## **Title of Instructional Materials**: Agile Mind

**Grade Level**: Grade 7

## Summary of Agile Mind

Overall Rating:	<ul><li>Weak (1-2)</li><li>Moderate (2-3)</li><li>Strong (3-4)</li></ul>	Important Mathematical Ideas:	☐ Weak (1-2) ☐ Moderate (2-3) ☑ Strong (3-4)
Summary / Justification / Evidence: Very good job with real-world examples, completely interactive, user-friendly, connects well between skills, assessments are good, great activity sheets, aligned well with Common Cores, on-line curriculum		Summary / Justification / Evidence:	
Skills and Procedures:	☐ Weak (1-2) ☐ Moderate (2-3) ☑ Strong (3-4)	Mathematical Relationships:	☐ Weak (1-2) ☐ Moderate (2-3) ☑ Strong (3-4)
Summary / Justification / Eviden	ce:	Summary / Justification / Eviden	ce:

1. Make sense of problems and persevere in solving them.		
Mathematically proficient students start by explaining to themselves the mea	ning of a problem and looking for entry	y points to its solution. They analyze
givens, constraints, relationships, and goals. They make conjectures about the	e form and meaning of the solution and	l plan a solution pathway rather than
simply jumping into a solution attempt. They consider analogous problems, a	nd try special cases and simpler forms	of the original problem in order to
gain insight into its solution. They monitor and evaluate their progress and change course if necessary. Older students might, depending on the contex		
the problem, transform algebraic expressions or change the viewing window on their graphing calculator to get the information they need.		
Mathematically proficient students can explain correspondences between equations, verbal descriptions, tables, and graphs or draw diagrams of		
important features and relationships, graph data, and search for regularity or trends. Younger students might rely on using concrete objects or pictures		
help conceptualize and solve a problem. Mathematically proficient students check their answers to problems using a different method, and they		
continually ask themselves, "Does this make sense?" They can understand the	e approaches of others to solving comp	lex problems and identify
correspondences between different approaches.		•
•		
Indicate the chapter(s), section(s), and/or page(s) reviewed:	Portions of the domain, cluster,	and standard that are missing
or not well developed in the instructional materials (if any):		
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Summary / Justification / Evidence:	0 115	
	Overall Rating:	<u> </u>

2. Reason abstractly and quantitatively.	
Mathematically proficient students make sense of quantities and their relation	onships in problem situations. They bring two complementary abilities to
bear on problems involving quantitative relationships: the ability to decontex	ctualize—to abstract a given situation and represent it symbolically and
manipulate the representing symbols as if they have a life of their own, without	out necessarily attending to their referents—and the ability to contextualize,
to pause as needed during the manipulation process in order to probe into th	e referents for the symbols involved. Quantitative reasoning entails habits o
creating a coherent representation of the problem at hand; considering the u	nits involved; attending to the meaning of quantities, not just how to
compute them; and knowing and flexibly using different properties of operat	ions and objects.
Indicate the chapter(s), section(s), and/or page(s) reviewed:	Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any):
Summary / Justification / Evidence:	Overall Rating:

3. Construct viable arguments and critique the reasoning of other	rs.			
Mathematically proficient students understand and use stated assumptions,	definitions, and previously established results in constructing arguments.			
They make conjectures and build a logical progression of statements to explo	ore the truth of their conjectures. They are able to analyze situations by			
breaking them into cases, and can recognize and use counterexamples. They justify their conclusions, communicate them to others, and respond to the				
arguments of others. They reason inductively about data, making plausible arguments that take into account the context from which the data arose.				
Mathematically proficient students are also able to compare the effectiveness of two plausible arguments, distinguish correct logic or reasoning from th				
which is flawed, and—if there is a flaw in an argument—explain what it is. Elementary students can construct arguments using concrete referents such				
objects, drawings, diagrams, and actions. Such arguments can make sense an				
grades. Later, students learn to determine domains to which an argument ap				
whether they make sense, and ask useful questions to clarify or improve the				
Indicate the chapter(s), section(s), and/or page(s) reviewed: Portions of the domain, cluster, and standard that are missing				
or not well developed in the instructional materials (if any):				
Summary / Justification / Evidence:				
	<b>Overall Rating</b> : $\Box 1  \Box 2  \Box 3  \boxtimes 4$			
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4. Model with mathematics.			
Mathematically proficient students can apply the mathematics they know to solve problems arising in everyday life, society, and the workplace. In early			
grades, this might be as simple as writing an addition equation to describe a situation. In middle grades, a student might apply proportional reasoning to			
plan a school event or analyze a problem in the community. By high school, a student might use geometry to solve a design problem or use a function to			
describe how one quantity of interest depends on another. Mathematically proficient students who can apply what they know are comfortable making			
assumptions and approximations to simplify a complicated situation, realizing that these may need revision later. They are able to identify important			
quantities in a practical situation and map their relationships using such tools as diagrams, two-way tables, graphs, flowcharts and formulas. They can			
analyze those relationships mathematically to draw conclusions. They routinely interpret their mathematical results in the context of the situation and			
reflect on whether the results make sense, possibly improving the model if it	has not served its purpose.		
ndicate the chapter(s), section(s), and/or page(s) reviewed:  Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any):			
Summary / Justification / Evidence:	Overall Rating:		

5. Use appropriate tools strategically.				
Mathematically proficient students consider the available tools when solving a mathematical problem. These tools might include pencil and paper,				
concrete models, a ruler, a protractor, a calculator, a spreadsheet, a computer algebra system, a statistical package, or dynamic geometry software.				
Proficient students are sufficiently familiar with tools appropriate for their grade or course to make sound decisions about when each of these tools				
might be helpful, recognizing both the insight to be gained and their limitations. For example, mathematically proficient high school students analyze				
graphs of functions and solutions generated using a graphing calculator. They detect possible errors by strategically using estimation and other				
mathematical knowledge. When making mathematical models, they know that technology can enable them to visualize the results of varying				
	assumptions, explore consequences, and compare predictions with data. Mathematically proficient students at various grade levels are able to identify			
relevant external mathematical resources, such as digital content located on				
technological tools to explore and deepen their understanding of concepts.		or converge constraints and and and and and		
Indicate the chapter(s), section(s), and/or page(s) reviewed:  Portions of the domain, cluster, and standard that are missing				
or not well developed in the instructional materials (if any):				
or not wen developed in the instructional materials (if any):				
Summary / Justification / Evidence:				
Overall Rating: $\Box 1  \Box 2  \Box 3  \boxtimes 4$				

6. Attend to precision.			
Mathematically proficient students try to communicate precisely to others. They try to use clear definitions in discussion with others and in their own			
reasoning. They state the meaning of the symbols they choose, including using the equal sign consistently and appropriately. They are careful about			
specifying units of measure, and labeling axes to clarify the correspondence with quantities in a problem. They calculate accurately and efficiently,			
express numerical answers with a degree of precision appropriate for the problem context. In the elementary grades, students give carefully formulated			
explanations to each other. By the time they reach high school they have learned to examine claims and make explicit use of definitions.			
Indicate the chapter(s), section(s), and/or page(s) reviewed:	Portions of the domain, cluster, and standard that are missing		
	or not well developed in the instructional materials (if any):		
	or not well developed in the instructional materials (if any):		
	or not well developed in the instructional materials (if any):		
	or not well developed in the instructional materials (if any):		
	or not well developed in the instructional materials (if any):		
Summary / Justification / Evidence:	or not well developed in the instructional materials (if any):		
Summary / Justification / Evidence:			
Summary / Justification / Evidence:	Overall Rating:		

7. Look for and make use of structure.			
Mathematically proficient students look closely to discern a pattern or structure. Young students, for example, might notice that three and seven more i			
the same amount as seven and three more, or they may sort a collection of shapes according to how many sides the shapes have. Later, students will see			
$^{\circ}$ — 8 equals the well-remembered 7 $^{\circ}$ — 5 + 7 $^{\circ}$ — 3, in preparation for learning about the distributive property. In the expression $x^2 + 9x + 14$ , older			
students can see the 14 as 2 °— 7 and the 9 as 2 + 7. They recognize the significance of an existing line in a geometric figure and can use the strategy of			
drawing an auxiliary line for solving problems. They also can step back for an overview and shift perspective. They can see complicated things, such as			
some algebraic expressions, as single objects or as being composed of several objects. For example, they can see $5 - 3(x - y)2$ as $5$ minus a positive			
number times a square and use that to realize that its value cannot be more t	han 5 for any real numbers $x$ and	y.	
Indicate the chapter(s), section(s), and/or page(s) reviewed:	, , , , , , , , , , , , , , , , , , ,		
Summary / Justification / Evidence:	Overall Rating:	□1 □2 □3 ⊠4	

8. Look for and express regularity in repeated reasoning.			
Mathematically proficient students notice if calculations are repeated, and look both for general methods and for shortcuts. Upper elementary students			
might notice when dividing 25 by 11 that they are repeating the same calculations over and over again, and conclude they have a repeating decimal. By			
paying attention to the calculation of slope as they repeatedly check whether points are on the line through (1, 2) with slope 3, middle school students			
might abstract the equation $(y-2)/(x-1) = 3$ . Noticing the regularity in the way terms cancel when expanding $(x-1)(x+1)$ , $(x-1)(x^2+x+1)$ , and $(x-1)(x^2+x+1)$			
$1)(x^3 + x^2 + x + 1)$ might lead them to the general formula for the sum of a geometric series. As they work to solve a problem, mathematically proficient			
students maintain oversight of the process, while attending to the details. The	ey continually evaluate the reasonableness of their intermediate results.		
Indicate the chapter(s), section(s), and/or page(s) reviewed: Portions of the domain, cluster, and standard that are miss			
or not well developed in the instructional materials (if ar			
Summary / Justification / Evidence:			
bulling / Justineacton / Evidence.	Overall Rating: $\Box 1 \Box 2 \Box 3 \Box 4$		

Domain:	Summary and documentation of how the domain, cluster, and		
Ratios and Proportional Relationships	standard are met. Cite examples from the materials.		
7.RP.1  Compute units rates associated with ratios of fractions, including ratios of lengths, areas and other quantities measured in like or different unites. For example, if a person walks 1/2 mile in each 1/4 hour, compute the unit rate as the complex fraction (1/2)/(1/4) miles per hour, equivalently 2 miles per hour.	Important Mathematical Ideas: □1 □2 □3 □4   Skills and Procedures: □1 □2 □3 □4   Mathematical Relationships: □1 □2 □3 □4		
Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any):	Summary / Justification / Evidence:		
Indicate the chapter(s), section(s), and/or page(s) reviewed:	Overall Rating:		

Domain:	Summary and documentation of how the domain, cluster, and		
Ratios and Proportional Relationships	standard are met. Cite examples from the materials.		
7.RP.2a	Important Mathematical Ideas: Skills and Procedures: Mathematical Relationships:	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
Portions of the domain, cluster, and standard that are missing	Summary / Justification / Eviden		
or not well developed in the instructional materials (if any):	January , justification / Eviden		
Indicate the chapter(s), section(s), and/or page(s) reviewed:			
	Overall Rating:	□1 □2 □3 □4	

Domain:	Summary and documentation of how the domain, cluster, and		
Ratios and Proportional Relationships	standard are met. Cite examples from the materials.		
7.RP.2b	Important Mathematical Ideas: Skills and Procedures: Mathematical Relationships:	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
Portions of the domain, cluster, and standard that are missing	Summary / Justification / Eviden		
or not well developed in the instructional materials (if any):	January , Jasimouelon / Eviden		
Indicate the chapter(s), section(s), and/or page(s) reviewed:			
	Overall Rating:	□1 □2 □3 ⊠4	

Domain:	Summary and documentation of how the domain, cluster, and
Ratios and Proportional Relationships	standard are met. Cite examples from the materials.
Standard: 7.RP.2c	Important Mathematical Ideas:
Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any):	Summary / Justification / Evidence:
Indicate the chapter(s), section(s), and/or page(s) reviewed:	Overall Rating:

Domain:	Summary and documentation of how the domain, cluster, and
Ratios and Proportional Relationships	standard are met. Cite examples from the materials.
7.RP.2d	Important Mathematical Ideas:
Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any):	Summary / Justification / Evidence:
Indicate the chapter(s), section(s), and/or page(s) reviewed:	Overall Rating: □1 □2 □3 ⊠4

Domain:	Summary and documentation of how the domain, cluster, and
Ratios and Proportional Relationships	standard are met. Cite examples from the materials.
Standard:	
	Important Mathematical Ideas: $\square 1 \square 2 \square 3 \square 4$
7.RP.3	
	Skills and Procedures: $\square 1 \square 2 \square 3 \square 4$
	Mathematical Relationships: $\square 1$ $\square 2$ $\square 3$ $\square 4$
Portions of the domain, cluster, and standard that are missing	Summary / Justification / Evidence:
or not well developed in the instructional materials (if any):	Standard is not found in this program
Indicate the chapter(s), section(s), and/or page(s) reviewed:	
	Overall Rating: \Bigsilon 1 \Bigsilon 2 \Bigsilon 3 \Bigsilon 4

Domain:	Summary and documentation of how the domain, cluster, and
The Number System	standard are met. Cite examples from the materials.
Standard: 7.NS.1a	Important Mathematical Ideas:
	Mathematical Relationships:1234
Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any):	Summary / Justification / Evidence:
Indicate the chapter(s), section(s), and/or page(s) reviewed:	
	<b>Overall Rating</b> : $\Box 1  \Box 2  \Box 3  \boxtimes 4$

Domain:	Summary and documentation of how the domain, cluster, and
The Number System	standard are met. Cite examples from the materials.
Standard: 7.NS.1b	Important Mathematical Ideas:
	Mathematical Relationships:1234
Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any):	Summary / Justification / Evidence:
Indicate the chapter(s), section(s), and/or page(s) reviewed:	
	<b>Overall Rating</b> : $\Box 1  \Box 2  \Box 3  \boxtimes 4$

Domain:	Summary and documentation of how the domain, cluster, and
The Number System	standard are met. Cite examples from the materials.
Standard: 7.NS.1c	Important Mathematical Ideas:
	Mathematical Relationships:
Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any):	Summary / Justification / Evidence:
Indicate the chapter(s), section(s), and/or page(s) reviewed:	Overall Rating:

Domain:	Summary and documentation of how the domain, cluster, and
The Number System	standard are met. Cite examples from the materials.
Standard:	
	Important Mathematical Ideas: \( \sum 1 \subseteq 2 \sum 3 \sum 4 \)
7.NS.1d	
	Skills and Procedures: \int 1  2  \text{3}  \text{4}
	Mathematical Relationships: □2 □3 □4
Portions of the domain, cluster, and standard that are missing	Summary / Justification / Evidence:
or not well developed in the instructional materials (if any):	Properties are not used to add and subtract
Indicate the chapter(s), section(s), and/or page(s) reviewed:	
	Overall Rating:

Domain:	Summary and documentation of how the domain, cluster, and
The Number System	standard are met. Cite examples from the materials.
Standard: 7.NS.2a	Important Mathematical Ideas:
	Mathematical Relationships:1234
Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any):	Summary / Justification / Evidence:
Indicate the chapter(s), section(s), and/or page(s) reviewed:	
	<b>Overall Rating</b> : $\Box 1  \Box 2  \Box 3  \boxtimes 4$

Domain:	Summary and documentation of how the domain, cluster, and
The Number System	standard are met. Cite examples from the materials.
Standard: 7.NS.2b	Important Mathematical Ideas:
	Mathematical Relationships:1234
Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any):	Summary / Justification / Evidence:
Indicate the chapter(s), section(s), and/or page(s) reviewed:	
	<b>Overall Rating</b> : $\Box 1  \Box 2  \Box 3  \boxtimes 4$

Domain:	Summary and documentation of how the domain, cluster, and
The Number System	standard are met. Cite examples from the materials.
Standard: 7.NS.2c	Important Mathematical Ideas:
	Mathematical Relationships:1234
Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any):	Summary / Justification / Evidence:
Indicate the chapter(s), section(s), and/or page(s) reviewed:	
	<b>Overall Rating</b> : $\Box 1  \Box 2  \Box 3  \boxtimes 4$

Domain:	Summary and documentation of how the domain, cluster, and
The Number System	standard are met. Cite examples from the materials.
7.NS.2d	Important Mathematical Ideas:
	Mathematical Relationships:1234
Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any):	Summary / Justification / Evidence:
Indicate the chapter(s), section(s), and/or page(s) reviewed:	
	<b>Overall Rating</b> : $\Box 1  \Box 2  \Box 3  \boxtimes 4$

Domain:	Summary and documentation of how the domain, cluster, and
The Number System	standard are met. Cite examples from the materials.
Standard: 7.NS.3	Important Mathematical Ideas:
	Mathematical Relationships:1234
Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any):	Summary / Justification / Evidence:
Indicate the chapter(s), section(s), and/or page(s) reviewed:	
	<b>Overall Rating</b> : $\Box 1  \Box 2  \Box 3  \boxtimes 4$

Domain:	Summary and documentation of how the domain, cluster, and
Expressions and Equations	standard are met. Cite examples from the materials.
Standard:	
	Important Mathematical Ideas:1234
7.EE.1	
	Skills and Procedures:1234
	Mathematical Relationships:
Portions of the domain, cluster, and standard that are missing	Summary / Justification / Evidence:
or not well developed in the instructional materials (if any):	Properties are not used
Indicate the chapter(s), section(s), and/or page(s) reviewed:	
	<b>Overall Rating</b> : $\square 1  \square 2  \square 3  \square 4$

Domain:	Summary and documentation of how the domain, cluster, and
Expressions and Equations	standard are met. Cite examples from the materials.
Standard: 7.EE.2	Important Mathematical Ideas:
Portions of the domain, cluster, and standard that are missing	Summary / Justification / Evidence:
or not well developed in the instructional materials (if any):	
Indicate the chapter(s), section(s), and/or page(s) reviewed:	
	<b>Overall Rating</b> : $\Box 1  \Box 2  \Box 3  \boxtimes 4$

Domain:	Summary and documentation of how the domain, cluster, and
Expressions and Equations	standard are met. Cite examples from the materials.
7.EE.3	Important Mathematical Ideas:
Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any):	Summary / Justification / Evidence:
Indicate the chapter(s), section(s), and/or page(s) reviewed:	Overall Rating: □1 □2 □3 ⊠4

Domain:	Summary and documentation of	how the domain, cluster, and
Expressions and Equations	standard are met. Cite examples	from the materials.
Standard:		
	Important Mathematical Ideas:	$\square 1  \square 2  \square 3  \square 4$
7.EE.4a		
	Skills and Procedures:	$\square 1  \boxtimes 2  \square 3  \square 4$
	Mathematical Relationships:	$\square 1$ $\square 2$ $\square 3$ $\square 4$
Portions of the domain, cluster, and standard that are missing	Summary / Justification / Evider	nce:
or not well developed in the instructional materials (if any):	Distributive propert y is missing	
Indicate the chapter(s), section(s), and/or page(s) reviewed:		
	Overall Rating:	<u> </u>

Domain:	Summary and documentation of	how the domain, cluster, and
Expressions and Equations	standard are met. Cite examples	from the materials.
Standard: 7.EE.4b	Important Mathematical Ideas: Skills and Procedures:	□1     □2     □3     □4       □1     □2     □3     □4       □1     □2     □3     □4
	Mathematical Relationships:	
Portions of the domain, cluster, and standard that are missing	Summary / Justification / Eviden	ice:
or not well developed in the instructional materials (if any):		
Indicate the chapter(s), section(s), and/or page(s) reviewed:		
	Overall Rating:	☐1 ☐2 ☐3 ☒4

Domain:	Summary and documentation of	how the domain, cluster, and
Geometry	standard are met. Cite examples	from the materials.
Standard:		
7.G.1	Important Mathematical Ideas:	
7.G.1	Skills and Procedures:	<u>1</u> <u>2</u> <u>3</u> <u>4</u>
	Mathematical Relationships:	☐1 ☐2 ☐3 ☐4
Portions of the domain, cluster, and standard that are missing	Summary / Justification / Eviden	ice:
or not well developed in the instructional materials (if any):		
Indicate the chapter(s), section(s), and/or page(s) reviewed:		
	Overall Rating:	$\square 1$ $\square 2$ $\square 3$ $\boxtimes 4$

Domain:	Summary and documentation of	how the domain, cluster, and
Geometry	standard are met. Cite examples	from the materials.
Standard:	Important Mathematical Ideas	
7.G.2	Important Mathematical Ideas:	
7.G.2	Skills and Procedures:	<u>1</u> <u>2</u> <u>3</u> <u>4</u>
	Mathematical Relationships:	<u></u>
Portions of the domain, cluster, and standard that are missing	Summary / Justification / Eviden	ice:
or not well developed in the instructional materials (if any):		
Indicate the chapter(s), section(s), and/or page(s) reviewed:		
	Overall Rating:	$\square 1$ $\square 2$ $\square 3$ $\boxtimes 4$

Domain:	Summary and documentation of	how the domain, cluster, and
Geometry	standard are met. Cite examples	from the materials.
Standard:	Important Mathematical Ideas	
7.G.3	Important Mathematical Ideas:	
7.G.3	Skills and Procedures:	□1 □2 □3 □4
	Mathematical Relationships:	☐1 ☐2 ☐3 ☐4
Portions of the domain, cluster, and standard that are missing	Summary / Justification / Evider	ice:
or not well developed in the instructional materials (if any):		
Indicate the chapter(s), section(s), and/or page(s) reviewed:		
	Overall Rating:	☐1 ☐2 ☐3 ☐4

Domain:	Summary and documentation of	how the domain, cluster, and
Geometry	standard are met. Cite examples	from the materials.
Standard: 7.G.4	Important Mathematical Ideas:	
	Skills and Procedures:	
	Mathematical Relationships:	<u></u>
Portions of the domain, cluster, and standard that are missing	Summary / Justification / Evider	ice:
or not well developed in the instructional materials (if any):		
Indicate the chapter(s), section(s), and/or page(s) reviewed:		
	Overall Rating:	$\square 1$ $\square 2$ $\square 3$ $\boxtimes 4$

Domain:	Summary and documentation of how the domain, cluster, and
Geometry	standard are met. Cite examples from the materials.
Standard:	
	Important Mathematical Ideas: 1 2 3 4
7.G.5	
	Skills and Procedures:
	Mathematical Relationships: 1 2 3 4
Portions of the domain, cluster, and standard that are missing	Summary / Justification / Evidence:
or not well developed in the instructional materials (if any):	Standards is omitted
Indicate the chapter(s), section(s), and/or page(s) reviewed:	
	<b>Overall Rating</b> : $\square 1  \square 2  \square 3  \square 4$

Domain:	Summary and documentation of how the domain, cluster, and
Geometry	standard are met. Cite examples from the materials.
7.G.6	Important Mathematical Ideas:
	Mathematical Relationships:1234
Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any):	Summary / Justification / Evidence:
Indicate the chapter(s), section(s), and/or page(s) reviewed:	Overall Rating:

Domain:	Summary and documentation of how the domain, cluster, and
Statistics and Probability	standard are met. Cite examples from the materials.
Standard: 7.SP.1	Important Mathematical Ideas:
Portions of the domain, cluster, and standard that are missing	Mathematical Relationships:1234  Summary / Justification / Evidence:
or not well developed in the instructional materials (if any):	Summary / Justification / Evidence:
Indicate the chapter(s), section(s), and/or page(s) reviewed:	
	<b>Overall Rating</b> : $\Box 1  \Box 2  \Box 3  \boxtimes 4$

Domain:	Summary and documentation of how the domain, cluster, and
Statistics and Probability	standard are met. Cite examples from the materials.
Standard: 7.SP.2	Important Mathematical Ideas:
Dortions of the domain aluston and standard that are missing	Mathematical Relationships: 1 2 3 4
Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any):	Summary / Justification / Evidence:
Indicate the chapter(s), section(s), and/or page(s) reviewed:	
	<b>Overall Rating</b> : $\Box 1  \Box 2  \Box 3  \boxtimes 4$

Domain:	Summary and documentation of how the domain, cluster, and
Statistics and Probability	standard are met. Cite examples from the materials.
Standard: 7.SP.3	Important Mathematical Ideas:
	Mathematical Relationships:1234
Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any):	Summary / Justification / Evidence:
Indicate the chapter(s), section(s), and/or page(s) reviewed:	
	<b>Overall Rating</b> : $\Box 1  \Box 2  \Box 3  \boxtimes 4$

Domain:	Summary and documentation of how the domain, cluster, and
Statistics and Probability	standard are met. Cite examples from the materials.
7.SP.4	Important Mathematical Ideas:
Portions of the domain, cluster, and standard that are missing	Summary / Justification / Evidence:
or not well developed in the instructional materials (if any):	
Indicate the chapter(s), section(s), and/or page(s) reviewed:	
	<b>Overall Rating</b> : $\Box 1  \Box 2  \Box 3  \boxtimes 4$

Domain:	Summary and documentation of how the domain, cluster, and
Statistics and Probability	standard are met. Cite examples from the materials.
7.SP.5	Important Mathematical Ideas:
Portions of the domain, cluster, and standard that are missing	Summary / Justification / Evidence:
or not well developed in the instructional materials (if any):	
Indicate the chapter(s), section(s), and/or page(s) reviewed:	
	<b>Overall Rating</b> : $\Box 1  \Box 2  \Box 3  \boxtimes 4$

Domain:	Summary and documentation of how the domain, cluster, and
Statistics and Probability	standard are met. Cite examples from the materials.
7.SP.6	Important Mathematical Ideas:
Portions of the domain, cluster, and standard that are missing	Summary / Justification / Evidence:
or not well developed in the instructional materials (if any):	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Indicate the chapter(s), section(s), and/or page(s) reviewed:	
	<b>Overall Rating</b> : $\Box 1  \Box 2  \Box 3  \boxtimes 4$

Domain:	Summary and documentation of how the domain, cluster, and
Statistics and Probability	standard are met. Cite examples from the materials.
7.SP.7a	Important Mathematical Ideas:
Portions of the domain, cluster, and standard that are missing	Summary / Justification / Evidence:
or not well developed in the instructional materials (if any):	Summary / Justinication / Evidence.
Indicate the chapter(s), section(s), and/or page(s) reviewed:	
	<b>Overall Rating</b> : $\Box 1  \Box 2  \Box 3  \boxtimes 4$

Domain:	Summary and documentation of how the domain, cluster, and
Statistics and Probability	standard are met. Cite examples from the materials.
Standard: 7.SP.7b	Important Mathematical Ideas:
Portions of the domain, cluster, and standard that are missing	Summary / Justification / Evidence:
or not well developed in the instructional materials (if any):	
Indicate the chapter(s), section(s), and/or page(s) reviewed:	
	<b>Overall Rating</b> : $\Box 1  \Box 2  \Box 3  \boxtimes 4$

Domain:	Summary and documentation of how the domain, cluster, and
Statistics and Probability	standard are met. Cite examples from the materials.
7.SP.8a	Important Mathematical Ideas:
Portions of the domain, cluster, and standard that are missing	Summary / Justification / Evidence:
or not well developed in the instructional materials (if any):	
Indicate the chapter(s), section(s), and/or page(s) reviewed:	
	<b>Overall Rating</b> : $\Box 1  \Box 2  \Box 3  \boxtimes 4$

Domain:	Summary and documentation of how the domain, cluster, and
Statistics and Probability	standard are met. Cite examples from the materials.
Standard: 7.SP.8b	Important Mathematical Ideas:
Portions of the domain, cluster, and standard that are missing	Summary / Justification / Evidence:
or not well developed in the instructional materials (if any):	
Indicate the chapter(s), section(s), and/or page(s) reviewed:	
	<b>Overall Rating</b> :

Domain:	Summary and documentation of how the domain, cluster, and
Statistics and Probability	standard are met. Cite examples from the materials.
7.SP.8c	Important Mathematical Ideas:
Portions of the domain, cluster, and standard that are missing	Summary / Justification / Evidence:
or not well developed in the instructional materials (if any):	Summary / Justinication / Lividence.
Indicate the chapter(s), section(s), and/or page(s) reviewed:	
	<b>Overall Rating</b> : $\Box 1  \Box 2  \Box 3  \boxtimes 4$



# Instructional Materials Analysis and Selection

**Phase 3:** Assessing Content Alignment to the Common Core State Standards for Mathematics

Divide Rating: 2/3 -> Proty

Grade 7



### Instructional Materials Analysis and Selection

Phase 3:

Assessing Content Alignment to the Common Core State Standards for Mathematics

A project of
The Indiana Education Roundtable, The Indiana Department of Education,
and
The Challes A. Dana Center at The University of Texas at Austin

2010-2011

### Instructional Materials Analysis and Selection Assessing Content Alignment to the Common Core State Standards for Mathematics

This tool provides educators with a structured way to make informed decisions when selecting mathematics instructional materials. In particular, it can help you become more knowledgeable about the Common Core State Standards for Mathematics so you can select instructional materials aligned with these standards.

This resource can also be used with the Dana Center's larger 4-phase Instructional Materials Analysis and Selection toolset: Phase 1: Studying the Standards, Phase 2: Narrowing the Field of Instructional Materials, Phase 3: Assessing Subject-Area Content Alignment, and Phase 4: Assessing Vertical Alignment of Instructional Materials. The particular resource you hold is a phase 3 tool that has been customized for assessing the alignment of instructional materials with the Common Core State Standards for Mathematics. Note that in 2009, the Dana Center developed a similar tool for Indiana educators to use in analyzing the alignment of instructional materials to Indiana's Academic Standards for Mathematics.

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### About the development of this resource

This tool, Instructional Materials Analysis and Selection: Assessing Content Alignment to the Common Core State Standards for Mathematics, draws on the Dana Center's nearly 20 years of experience in strengthening education and has been used extensively in Texas and, increasingly, other states, to help local school districts and schools select instructional materials aligned with their standards. Development and production of the Instructional Materials Analysis toolset was supported by the Charles A. Dana Center.

This resource consists of a set of 15 individual grade-level / course documents that span kindergarten through the third year of high school mathematics. There is a document for each grade from kindergarten through 8, and six documents for high school mathematics (one each for the three courses in the traditional high school pathway Algebra I, Geometry, Algebra II; and one each for the three courses in the integrated high school pathway Mathematics I, Mathematics II, and Mathematics III).\* At the request of various states and other entities, the Dana Center has populated this *Instructional Materials Analysis and Selection* tool with standards from the *Common Core State Standards for Mathematics* for use by local districts in selecting instructional materials aligned with these standards.

Note that the copyright of the Common Core State Standards for Mathematics is held by the National Governors Association Center for Best Practices and the Council of Chief State School Officers (collectively, NGA Center/CCSSO). This use of the CCSS for Mathematics is done under the CCSS Terms of Use, available at www.corestandards.org/terms-of-use. Specifically, this work is done under the Terms of Use "non-exclusive, royalty-free license to copy, publish, distribute, and display the Common Core State Standards for non-commercial purposes that support the Common Core State Standards Initiative." For a complete copy of the Common Core State Standards for Mathematics as well as the CCSS for Mathematics, Appendix A: Designing high school mathematics courses based on the Common Core State Standards, go to www.corestandards.org/the-standards.

October 2010 release.

We welcome your comments and suggestions for improvements—please send to dana-txshop@utlists.utexas.edu or the address in the copyright section above.

### About the Charles A. Dana Center at The University of Texas at Austin

The Dana Center works to raise student achievement in K-16 mathematics and science, especially for historically underserved populations. We do so by providing direct service to school districts and institutions of higher education; to local, state, and national education leaders; and to agencies, nonprofits, and professional organizations concerned with strengthening American education.

The Center was founded in 1991 at The University of Texas at Austin. We carry out our work by supporting high standards and building system capacity; collaborating with key state and national organizations to address emerging issues; creating and delivering professional supports for educators and education leaders; and writing and publishing education resources, including student supports. Our staff of more than 60 has worked with dozens of school systems in nearly 20 states and with 90 percent of Texas's more than 1,000 school districts. We are committed to ensuring that the accident of where a child attends school does not limit the academic opportunities he or she can pursue.

For more information about our programs and resources, see our homepage at www.utdanacenter.org. To access our resources (many of them free), see our products index at www.utdanacenter.org/products. And to learn more about our professional development—and sign up online—go to www.utdanacenter.org/pd.

<sup>\*</sup> For the high school course sequences, we relied on the Common Core State Standards Mathematics Appendix A: Designing High School Mathematics Courses Based on the Common Core State Standards, developed for the CCSS initiative by Achieve, Inc., which convened and managed the Achieve Pathways Group.

### Acknowledgments

Unless otherwise noted, all staff listed here are affiliated with the Dana Center.

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#### Our thanks

We gratefully acknowledge the more than 100 school districts and thousands of educators who have informed the development of these resources.

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and print production manager
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### Introduction

Phase 1: Studying the Standards

Phase 2: Narrowing the Field of Instructional Materials

### Phase 3: Assessing Mathematical Content Alignment

The purpose of Phase 3: Assessing Mathematical Content Alignment is to determine the degree to which the materials are aligned to the standards (content and processes). In Phase 3, participants conduct an in-depth review of the 2-3 instructional materials selected in Phase 2. The Phase 3 process requires selection committee members to use set criteria in order to determine a rating for each sample, to cite examples to justify their score for each sample, and to document standards that are missing or not well-developed in the instructional materials examined.

#### Implementation

As a whole group, selection committee members should practice applying the Phase 3 rubric. The purpose of the whole group practice is to promote inter-rater reliability and calibration.

In Phase 3 it is not important to analyze every page, section, or chapter of a resource. It is important to identify an area, topic, or big idea for the deep content analysis of Phase 3 (e.g. development of equivalent fractions, addition of whole numbers, development of proportionality...). The identified area, topic, or big idea will be used for all the instructional materials considered in Phase 3. The area, topic, or big idea can be identified through the use of student achievement data, curriculum priorities/challenges, or ideas that typically make up a greater portion of instruction in particular grade levels/courses. In most cases, Phase 3 will identify the one resource that is best aligned.

#### Step-by-Step Instructions

- 1. Use your current adoption to practice using the Phase 3 rubric. Select one big idea to focus your analysis (see note above for selecting the area, topic, or big idea).
- 2. Independently, committee members use their current resource, the identified big idea (and associated pages in that resource), and the Phase 3 rubric to score and document the extent to which the material (content and processes) aligns to the standards.
- 3. In small groups, committee members share their scoring and justifications. Small groups come to consensus on how the current resource would score on this big idea.
- 4. Each small group shares with the large group their score. Repeat the consensus building to generate a large group score on this big idea.
- 5. Clarify any misunderstandings about how to apply the rubric before committee members begin to use Phase 3 rubric on the selected materials.

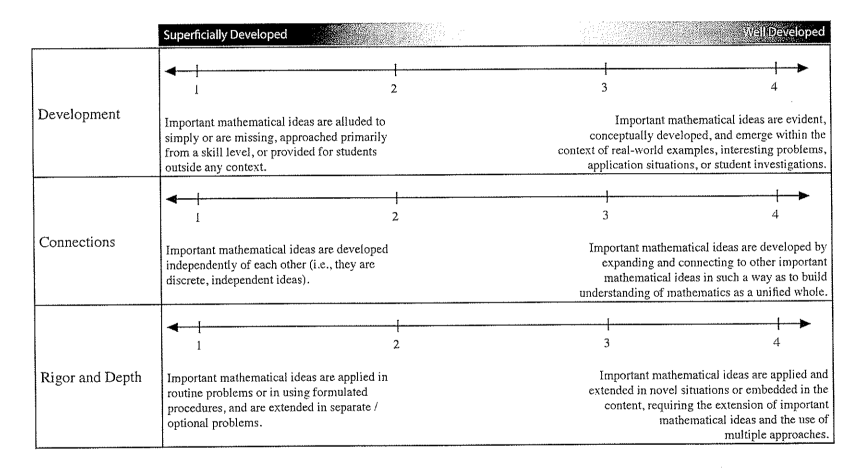
- 6. Based on the size of the selection committee, determine the number of areas, topics, or big ideas to be examined for each grade/course. If the group size is large, more areas, topics, big ideas can be examined within each grade level/course.
- 7. Make sure committee members have multiple copies of the Phase 3 rubric.
- 8. Committee members apply the Phase 3 rubric for each of the materials.
- 9. Establish a time line for groups to complete and submit Phase 3 documentation.
- 10. Establish a data collection and analysis process to attain a rating for each resource.

### Materials and Supplies

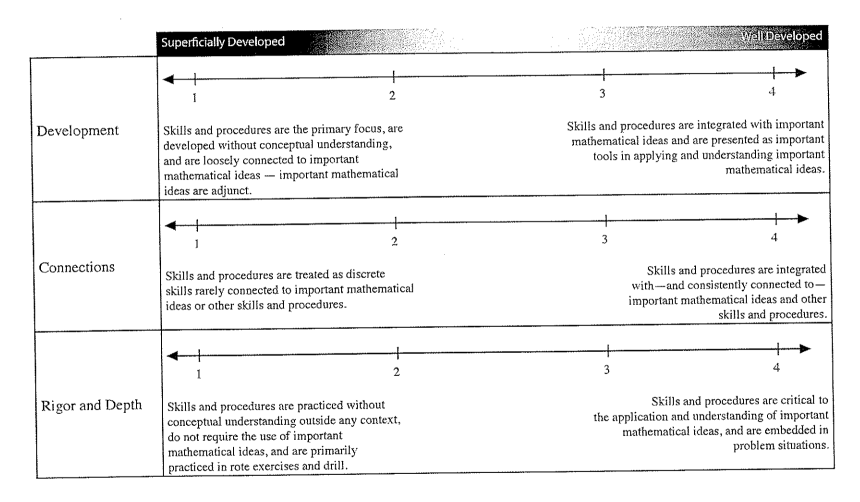
- Phase 3: Assessing Mathematical Content Alignment black line master multiple copies per person
- Currently used instructional resource
- The 2 to 4 instructional materials selected in Phase 2

### Phase 4: Assessing Vertical Alignment of Instructional Materials

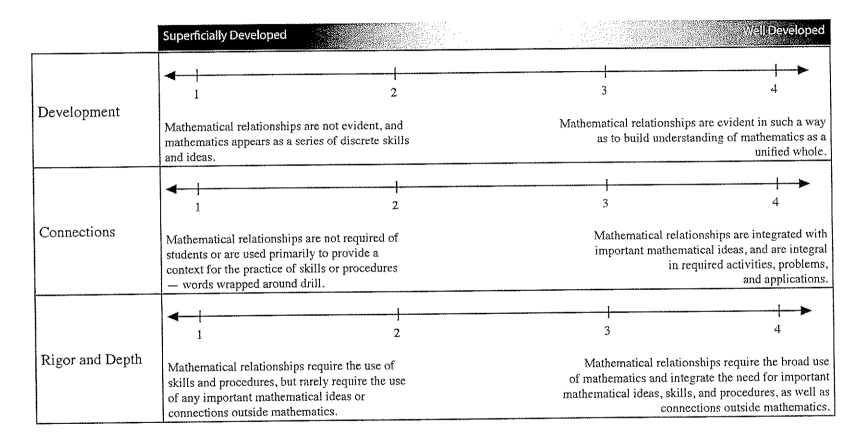
### Important Mathematical Ideas: Understanding the scoring



### Skills and Procedures: Understanding the scoring



### Mathematical Relationships: Understanding the scoring



Reviewed By:	
Title of Instructional Materials:	

1. Make sense of problems and persevere in solving them.

Mathematically proficient students start by explaining to themselves the meaning of a problem and looking for entry points to its solution. They analyze givens, constraints, relationships, and goals. They make conjectures about the form and meaning of the solution and plan a solution pathway rather than simply jumping into a solution attempt. They consider analogous problems, and try special cases and simpler forms of the original problem in order to gain insight into its solution. They monitor and evaluate their progress and change course if necessary. Older students might, depending on the context of the problem, transform algebraic expressions or change the viewing window on their graphing calculator to get the information they need. Mathematically proficient students can explain correspondences between equations, verbal descriptions, tables, and graphs or draw diagrams of important features and relationships, graph data, and search for regularity or trends. Younger students might rely on using concrete objects or pictures to help conceptualize and solve a problem. Mathematically proficient students check their answers to problems using a different method, and they continually ask themselves, "Does this make sense?" They can understand the approaches of others to solving complex problems and identify correspondences between different approaches.

Overall Rating

Indicate the chapter(s), section(s), or page(s) reviewed.

Portions of the mathematical practice that are missing or not well developed in the instructional materials (if any):



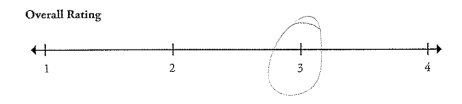
Reviewed By:	Ames 410-41110-4111-4111-411-411-411-411-411-
Title of Instructional Materials:	

### 2. Reason abstractly and quantitatively.

Mathematically proficient students make sense of quantities and their relationships in problem situations. They bring two complementary abilities to bear on problems involving quantitative relationships: the ability to decontextualize—to abstract a given situation and represent it symbolically and manipulate the representing symbols as if they have a life of their own, without necessarily attending to their referents—and the ability to contextualize, to pause as needed during the manipulation process in order to probe into the referents for the symbols involved. Quantitative reasoning entails habits of creating a coherent representation of the problem at hand; considering the units involved; attending to the meaning of quantities, not just how to compute them; and knowing and flexibly using different properties of operations and objects.

Indicate the chapter(s), section(s), or page(s) reviewed.

Portions of the mathematical practice that are missing or not well developed in the instructional materials (if any):



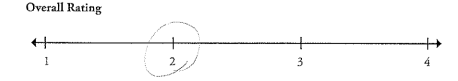
Reviewed By:	
Title of Instructional Materials:	

3. Construct viable arguments and critique the reasoning of others.

Mathematically proficient students understand and use stated assumptions, definitions, and previously established results in constructing arguments. They make conjectures and build a logical progression of statements to explore the truth of their conjectures. They are able to analyze situations by breaking them into cases, and can recognize and use counterexamples. They justify their conclusions, communicate them to others, and respond to the arguments of others. They reason inductively about data, making plausible arguments that take into account the context from which the data arose. Mathematically proficient students are also able to compare the effectiveness of two plausible arguments, distinguish correct logic or reasoning from that which is flawed, and—if there is a flaw in an argument—explain what it is. Elementary students can construct arguments using concrete referents such as objects, drawings, diagrams, and actions. Such arguments can make sense and be correct, even though they are not generalized or made formal until later grades. Later, students learn to determine domains to which an argument applies. Students at all grades can listen or read the arguments of others, decide whether they make sense, and ask useful questions to clarify or improve the arguments.

Indicate the chapter(s), section(s), or page(s) reviewed.

Portions of the mathematical practice that are missing or not well developed in the instructional materials (if any):



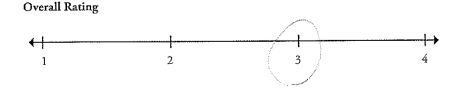
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Title of Instructional Materials:	

#### 4. Model with mathematics.

Mathematically proficient students can apply the mathematics they know to solve problems arising in everyday life, society, and the workplace. In early grades, this might be as simple as writing an addition equation to describe a situation. In middle grades, a student might apply proportional reasoning to plan a school event or analyze a problem in the community. By high school, a student might use geometry to solve a design problem or use a function to describe how one quantity of interest depends on another. Mathematically proficient students who can apply what they know are comfortable making assumptions and approximations to simplify a complicated situation, realizing that these may need revision later. They are able to identify important quantities in a practical situation and map their relationships using such tools as diagrams, two-way tables, graphs, flowcharts and formulas. They can analyze those relationships mathematically to draw conclusions. They routinely interpret their mathematical results in the context of the situation and reflect on whether the results make sense, possibly improving the model if it has not served its purpose.

Indicate the chapter(s), section(s), or page(s) reviewed.

Portions of the mathematical practice that are missing or not well developed in the instructional materials (if any):



Reviewed By:	
Title of Instructional Materials:	

5. Use appropriate tools strategically.

Mathematically proficient students consider the available tools when solving a mathematical problem. These tools might include pencil and paper, concrete models, a ruler, a protractor, a calculator, a spreadsheet, a computer algebra system, a statistical package, or dynamic geometry software. Proficient students are sufficiently familiar with tools appropriate for their grade or course to make sound decisions about when each of these tools might be helpful, recognizing both the insight to be gained and their limitations. For example, mathematically proficient high school students analyze graphs of functions and solutions generated using a graphing calculator. They detect possible errors by strategically using estimation and other mathematical knowledge. When making mathematical models, they know that technology can enable them to visualize the results of varying assumptions, explore consequences, and compare predictions with data. Mathematically proficient students at various grade levels are able to identify relevant external mathematical resources, such as digital content located on a website, and use them to pose or solve problems. They are able to use technological tools to explore and deepen their understanding of concepts.

Indicate the chapter(s), section(s), or page(s) reviewed.

Portions of the mathematical practice that are missing or not well developed in the instructional materials (if any):



Reviewed By:	
Title of Instructional Materials:	

### 6. Attend to precision.

Mathematically proficient students try to communicate precisely to others. They try to use clear definitions in discussion with others and in their own reasoning. They state the meaning of the symbols they choose, including using the equal sign consistently and appropriately. They are careful about specifying units of measure, and labeling axes to clarify the correspondence with quantities in a problem. They calculate accurately and efficiently, express numerical answers with a degree of precision appropriate for the problem context. In the elementary grades, students give carefully formulated explanations to each other. By the time they reach high school they have learned to examine claims and make explicit use of definitions.

Indicate the chapter(s), section(s), or page(s) reviewed.

Portions of the mathematical practice that are missing or not well developed in the instructional materials (if any):



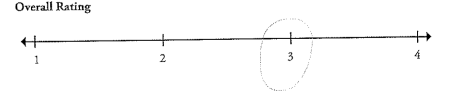
Reviewed By:	
Title of Instructional Materials:	

### 7. Look for and make use of structure.

Mathematically proficient students look closely to discern a pattern or structure. Young students, for example, might notice that three and seven more is the same amount as seven and three more, or they may sort a collection of shapes according to how many sides the shapes have. Later, students will see  $7 \times 8$  equals the well remembered  $7 \times 5 + 7 \times 3$ , in preparation for learning about the distributive property. In the expression  $x^2 + 9x + 14$ , older students can see the 14 as  $2 \times 7$  and the 9 as 2 + 7. They recognize the significance of an existing line in a geometric figure and can use the strategy of drawing an auxiliary line for solving problems. They also can step back for an overview and shift perspective. They can see complicated things, such as some algebraic expressions, as single objects or as being composed of several objects. For example, they can see  $5 - 3(x - y)^2$  as 5 minus a positive number times a square and use that to realize that its value cannot be more than 5 for any real numbers x and y.

Indicate the chapter(s), section(s), or page(s) reviewed.

Portions of the mathematical practice that are missing or not well developed in the instructional materials (if any):



Reviewed By:	
Title of Instructional Materials:	

8. Look for and express regularity in repeated reasoning.

Mathematically proficient students notice if calculations are repeated, and look both for general methods and for shortcuts. Upper elementary students might notice when dividing 25 by 11 that they are repeating the same calculations over and over again, and conclude they have a repeating decimal. By paying attention to the calculation of slope as they repeatedly check whether points are on the line through (1, 2) with slope 3, middle school students might abstract the equation (y-2)/(x-1)=3. Noticing the regularity in the way terms cancel when expanding (x-1)(x+1),  $(x-1)(x^2+x+1)$ , and  $(x-1)(x^3+x^2+x+1)$  might lead them to the general formula for the sum of a geometric series. As they work to solve a problem, mathematically proficient students maintain oversight of the process, while attending to the details. They continually evaluate the reasonableness of their intermediate results.

Indicate the chapter(s), section(s), or page(s) reviewed.

Portions of the mathematical practice that are missing or not well developed in the instructional materials (if any):



Reviewed By:	
Title of Instructional Materials:	

Analyze proportional relationships and use them to solve real-world and mathematical problems.	Summary and documentati met. Cite examples from th			er, and stan	dard are
7.RP.1		<u>.</u>			
Compute unit rates associated with ratios of fractions, including ratios of lengths, areas and other quantities measured in like or different units. For example, if a person walks 1/2 mile in each 1/4 hour, compute the unit rate as the complex fraction <sup>1/2</sup> / <sub>1/4</sub> miles per hour, equivalently 2 miles per hour.	Important Mathematical Ideas	1	2	3	4
	Skills and Procedures	1	2	3	4
	Mathematical Relationships	1	2	3	4
Indicate the chapter(s), section(s), and/or page(s) reviewed.	Summary / Justification / E	vidence			
Livid 2	Portions of the domain, cludeveloped in the instruction			nissing or n	ot well
	Overall Rating	<del>                                      </del>	1 2	3	4

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Reviewed By:	 
Title of Instructional Materials:	

Analyze proportional relationships and use them to solve real-world and Summary and documentation of how the domain, cluster, and standard are met. Cite examples from the materials. mathematical problems. 7.RP.2a Important Mathematical Ideas 2. Recognize and represent proportional relationships between quantities. a. Decide whether two quantities are in a proportional relationship, e.g., by testing for equivalent ratios in a table or graphing on a coordinate plane and observing whether the graph is a straight line through the Skills and Procedures origin. Mathematical Relationships 2 Summary / Justification / Evidence FOU D Indicate the chapter(s), section(s), and/or page(s) reviewed. Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any): Overall Rating

Reviewed By:	
Title of Instructional Materials:	

Analyze proportional relationships and use them to solve real-world and Summary and documentation of how the domain, cluster, and standard are met. Cite examples from the materials. mathematical problems. 7.RP.2b Important Mathematical Ideas 2. Recognize and represent proportional relationships between quantities. b. Identify the constant of proportionality (unit rate) in tables, graphs, equations, diagrams, and verbal descriptions of proportional relationships. Skills and Procedures Mathematical Relationships Summary / Justification / Evidence Indicate the chapter(s), section(s), and/or page(s) reviewed. Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any): Overall Rating

Reviewed By:	
Title of Instructional Materials:	

Analyze proportional relationships and use them to solve real-world and mathematical problems.	Summary and documentation met. Cite examples from the	materia	ls.		
7.RP.2c  2. Recognize and represent proportional relationships between quantities.	Important Mathematical Ideas	<del>(                                     </del>	2	3	<del> →</del>
c. Represent proportional relationships by equations. For example, if total cost t is proportional to the number n of items purchased at a constant price p, the relationship between the total cost and the number of items can be expressed as t = pn.	Skills and Procedures	<del>(                                     </del>	2	3	4
	Mathematical Relationships	1	2	3	4
Indicate the chapter(s), section(s), and/or page(s) reviewed.	Summary / Justification / Evidence				
Unit 213	Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any):				
	Overall Rating	<del>{ </del>	1 2	3	<del>    +</del> 4

Reviewed By:	
Title of Instructional Materials:	

Analyze proportional relationships and use them to solve real-world and Summary and documentation of how the domain, cluster, and standard are met. Cite examples from the materials. mathematical problems. 7.RP.2d Important Mathematical Ideas 2. Recognize and represent proportional relationships between quantities. d. Explain what a point (x, y) on the graph of a proportional relationship means in terms of the situation, with special attention to the points (0, 0) and (1, r) where r is the unit rate. Skills and Procedures Mathematical Relationships Summary / Justification / Evidence Indicate the chapter(s), section(s), and/or page(s) reviewed. 13 N3 13 E Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any): Overall Rating

Reviewed By:	
Title of Instructional Materials:	

Summary and documentation of how the domain, cluster, and standard are Analyze proportional relationships and use them to solve real-world and met. Cite examples from the materials. mathematical problems. 7.RP.3 Important Mathematical Ideas Use proportional relationships to solve multistep ratio and percent problems. Examples: simple interest, tax, markups and markdowns, gratuities and commissions, fees, percent increase and decrease, percent error. Skills and Procedures Mathematical Relationships 3 Summary / Justification / Evidence Indicate the chapter(s), section(s), and/or page(s) reviewed. Inty Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any): Overall Rating

Reviewed By:	
Title of Instructional Materials:	

Apply and extend previous understandings of operations with fractions to add, subtract, multiply, and divide rational numbers.	Summary and documentation met. Cite examples from the			uster, and stand	lard are
<ul><li>7.NS.1a</li><li>1. Apply and extend previous understandings of addition and subtraction to add and subtract rational numbers; represent addition and subtraction on a horizontal or vertical number line diagram.</li></ul>	Important Mathematical Ideas	1	2	3	4
<ul> <li>a. Describe situations in which opposite quantities combine to make</li> <li>0. For example, a hydrogen atom has 0 charge because its two constituents are oppositely charged.</li> </ul>	Skills and Procedures	<del>-  </del>	2	3	4
	Mathematical Relationships	1	2	3	4
Indicate the chapter(s), section(s), and/or page(s) reviewed.	Summary / Justification / Ev		andard that a	re missing or no	ot well
	developed in the instruction  Overall Rating			Te missing of the	

The Charles A. Dana Center

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Reviewed By:	
Title of Instructional Materials:	

Summary and documentation of how the domain, cluster, and standard are Apply and extend previous understandings of operations with fractions met. Cite examples from the materials. to add, subtract, multiply, and divide rational numbers. 7.NS.1b Important Mathematical Ideas 1. Apply and extend previous understandings of addition and subtraction to add and subtract rational numbers; represent addition and subtraction on a horizontal or vertical number line diagram. b. Understand p + q as the number located a distance |q| from p, in the Skills and Procedures positive or negative direction depending on whether q is positive or negative. Show that a number and its opposite have a sum of 0 (are additive inverses). Interpret sums of rational numbers by describing real-world contexts. Mathematical Relationships Summary / Justification / Evidence Indicate the chapter(s), section(s), and/or page(s) reviewed. Portions of the domain, cluster, and standard that are missing or not well Unite SHE & developed in the instructional materials (if any): Overall Rating

Reviewed By:	
Title of Instructional Materials:	

Summary and documentation of how the domain, cluster, and standard are Apply and extend previous understandings of operations with fractions met. Cite examples from the materials. to add, subtract, multiply, and divide rational numbers. 7.NS.1c Important Mathematical Ideas 1. Apply and extend previous understandings of addition and subtraction to add and subtract rational numbers; represent addition and subtraction on a horizontal or vertical number line diagram. c. Understand subtraction of rational numbers as adding the additive Skills and Procedures inverse, p - q = p + (-q). Show that the distance between two rational numbers on the number line is the absolute value of their difference, and apply this principle in real-world contexts. Mathematical Relationships Summary / Justification / Evidence Indicate the chapter(s), section(s), and/or page(s) reviewed. Unite 5+7 Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any): Overall Rating

Reviewed By:	
Title of Instructional Materials:	

Summary and documentation of how the domain, cluster, and standard are Apply and extend previous understandings of operations with fractions met. Cite examples from the materials. to add, subtract, multiply, and divide rational numbers. 7.NS.1d Important Mathematical Ideas 1. Apply and extend previous understandings of addition and subtraction to add and subtract rational numbers; represent addition and subtraction on a horizontal or vertical number line diagram. d. Apply properties of operations as strategies to add and subtract Skills and Procedures rational numbers. Mathematical Relationships Summary / Justification / Evidence Indicate the chapter(s), section(s), and/or page(s) reviewed. With 5,7,8 Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any): Overall Rating

Reviewed By:	
Title of Instructional Materials:	

Summary and documentation of how the domain, cluster, and standard are Apply and extend previous understandings of operations with fractions met. Cite examples from the materials. to add, subtract, multiply, and divide rational numbers. 7.NS.2a Important Mathematical Ideas 2. Apply and extend previous understandings of multiplication and division and of fractions to multiply and divide rational numbers. a. Understand that multiplication is extended from fractions to rational numbers by requiring that operations continue to satisfy the Skills and Procedures properties of operations, particularly the distributive property, leading to products such as (-1)(-1) = 1 and the rules for multiplying signed numbers. Interpret products of rational numbers by describing realworld contexts. Mathematical Relationships Summary / Justification / Evidence Indicate the chapter(s), section(s), and/or page(s) reviewed. Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any): Overall Rating

Reviewed By:		
Title of Instructional Materials:		

Apply and extend previous understandings of operations with fractions Summary and documentation of how the domain, cluster, and standard are to add, subtract, multiply, and divide rational numbers. met. Cite examples from the materials. 7.NS.2b Important Mathematical Ideas 2. Apply and extend previous understandings of multiplication and division and of fractions to multiply and divide rational numbers. b. Understand that integers can be divided, provided that the divisor is not zero, and every quotient of integers (with non-zero divisor) Skills and Procedures is a rational number. If p and q are integers, then -(p/q) = (-p)/q = p/(-q). Interpret quotients of rational numbers by describing real-world contexts. Mathematical Relationships Summary / Justification / Evidence Indicate the chapter(s), section(s), and/or page(s) reviewed. U tinu Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any): Overall Rating

Reviewed By:	
Title of Instructional Materials:	

Apply and extend previous understandings of operations with fractions to add, subtract, multiply, and divide rational numbers.	Summary and documentation of how the domain, cluster, and standard are met. Cite examples from the materials.
<ul><li>7.NS.2c</li><li>2. Apply and extend previous understandings of multiplication and division and of fractions to multiply and divide rational numbers.</li></ul>	Important Mathematical Ideas  1 2 3 4
<ul> <li>Apply properties of operations as strategies to multiply and divide rational numbers.</li> </ul>	Skills and Procedures  1 2 3 4
	Mathematical Relationships  1 2 3 4
	Summary / Justification / Evidence
Indicate the chapter(s), section(s), and/or page(s) reviewed.	
Indicate the chapter(s), section(s), and/or page(s) reviewed.	Portions of the domain, cluster, and standard that are missing/or not well developed in the instructional materials (if any):
	Overall Rating

Reviewed By:	
Title of Instructional Materials:	

Summary and documentation of how the domain, cluster, and standard are Apply and extend previous understandings of operations with fractions to add, subtract, multiply, and divide rational numbers. met. Cite examples from the materials. 7.NS.2d Important Mathematical Ideas 2. Apply and extend previous understandings of multiplication and division and of fractions to multiply and divide rational numbers. d. Convert a rational number to a decimal using long division; know that the decimal form of a rational number terminates in 0s or Skills and Procedures eventually repeats. Mathematical Relationships 2 Summary / Justification / Evidence Indicate the chapter(s), section(s), and/or page(s) reviewed. Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any): Overall Rating

Reviewed By:	
Title of Instructional Materials:	

Apply and extend previous understandings of operations with fractions to add, subtract, multiply, and divide rational numbers.	Summary and documentation met. Cite examples from the	on of how the materials.	domain, clus	ter, and stand	lard are
7.NS.3  Solve real-world and mathematical problems involving the four operations with rational numbers. <sup>1</sup>	Important Mathematical Ideas	1	2	3	4
	Skills and Procedures	<b>9</b>	2	3	4
	Mathematical Relationships		2	3	4
Computations with rational numbers extend the rules for manipulating fractions to complex fractions.	Summary / Justification / E	vidence			
Indicate the chapter(s), section(s), and/or page(s) reviewed.				The state of the s	
Indicate the chapter(s), section(s), and of page(s) for the chapter (s), and of page(s), and of page(s), and of page(s), and of page(s), and of page(s	Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any):				
	Addres /s				
	Overall Rating	1	2	3	<del></del>

Reviewed By:	
Title of Instructional Materials:	

Use properties of operations to generate equivalent expressions.	Summary and documentation of how the domain, cluster, and standard are met. Cite examples from the materials.					
7.EE.1  Apply properties of operations as strategies to add, subtract, factor, and expand linear expressions with rational coefficients.	Important Mathematical Ideas	1	2	3	4	
	Skills and Procedures		2	3	4	
	Mathematical Relationships		2	3	4	
	Summary / Justification / E	Evidence				
Indicate the chapter(s), section(s), and/or page(s) reviewed.	Portions of the domain, cl developed in the instruction	uster, and stonal material	andard that ans (if any):	e missing or n	ot well	
	Overall Rating		1 2	3	4	

Reviewed By:	
Title of Instructional Materials:	

Use properties of operations to generate equivalent expressions.	Summary and documentation met. Cite examples from the	on of ho materi	ow the domain, c ials.	luster, and stand	iard are
7.EE.2  Understand that rewriting an expression in different forms in a problem context can shed light on the problem and how the quantities in it are related. For example, a + 0.05a = 1.05a means that "increase by 5%" is the same as	Important Mathematical Ideas	<del>(   _</del>	2	3	4
"multiply by 1.05."	Skills and Procedures	<del>∢ [</del> 1	2	3	4
	Mathematical Relationships	<b>∢  </b> 1	2	3	<del></del>
Indicate the chapter(s), section(s), and/or page(s) reviewed.	Summary / Justification / E	vidence	e		
Indicate the Chapter(s), Socion(s), undo page(s) and socion(s) and socio	Portions of the domain, cludeveloped in the instruction	uster, ar onal mat	nd standard that terials (if any):	are missing or r	not well
	Overall Rating	1	2	3	4

Reviewed By:	
Title of Instructional Materials:	

Summary and documentation of how the domain, cluster, and standard are Solve real-life and mathematical problems using numerical and met. Cite examples from the materials. algebraic expressions and equations. 7.EE.3 Important Mathematical Ideas Solve multi-step real-life and mathematical problems posed with positive and negative rational numbers in any form (whole numbers, fractions. and decimals), using tools strategically. Apply properties of operations to calculate with numbers in any form; convert between forms as appropriate; and assess the reasonableness of answers using mental computation and Skills and Procedures estimation strategies. For example: If a woman making \$25 an hour gets a 10% raise, she will make an additional 1/10 of her salary an hour, or \$2.50, for a new salary of \$27.50. If you want to place a towel bar 9 3/4 inches long in the center of a door that is 27 1/2 inches wide, you will need to place the bar about 9 inches from each edge; this estimate can be used as a check on Mathematical Relationships the exact computation. Summary / Justification / Evidence Indicate the chapter(s), section(s), and/or page(s) reviewed. S + F etinu Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any): Overall Rating

4

Reviewed By:	
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Title of Instructional Materials	•

Summary and documentation of how the domain, cluster, and standard are Solve real-life and mathematical problems using numerical and met. Cite examples from the materials. algebraic expressions and equations. 7.EE.4a Important Mathematical Ideas 4. Use variables to represent quantities in a real-world or mathematical problem, and construct simple equations and inequalities to solve problems by reasoning about the quantities. a. Solve word problems leading to equations of the form px + q = r and Skills and Procedures p(x + q) = r, where p, q, and r are specific rational numbers. Solve equations of these forms fluently. Compare an algebraic solution to an arithmetic solution, identifying the sequence of the operations used in each approach. For example, the perimeter of a rectangle is 54 cm. Its length is 6 cm. What is its width? Mathematical Relationships Summary / Justification / Evidence Indicate the chapter(s), section(s), and/or page(s) reviewed. Unite 15 + 16 Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any): Overall Rating 2

Reviewed By:	
Title of Instructional Materials:	

Summary and documentation of how the domain, cluster, and standard are Solve real-life and mathematical problems using numerical and met. Cite examples from the materials. algebraic expressions and equations. 7.EE.4b Important Mathematical Ideas 4. Use variables to represent quantities in a real-world or mathematical problem, and construct simple equations and inequalities to solve problems by reasoning about the quantities. b. Solve word problems leading to inequalities of the form px + q > rSkills and Procedures or px + q < r, where p, q, and r are specific rational numbers. Graph the solution set of the inequality and interpret it in the context of the problem. For example: As a salesperson, you are paid \$50 per week plus \$3 per sale. This week you want your pay to be at least \$100. Write an inequality for the number of sales you need to make, and Mathematical Relationships describe the solutions. Summary / Justification / Evidence Indicate the chapter(s), section(s), and/or page(s) reviewed. with the state of Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any): Overall Rating

Reviewed By:	
Title of Instructional Materials:	

Draw, construct, and describe geometrical figures and describe the relationships between them.	Summary and documentation met. Cite examples from the	on of how the e materials.	domain, clus	ter, and standa	ard are
7.G.1	Important Mathematical Ideas				<b></b> }
Solve problems involving scale drawings of geometric figures, including computing actual lengths and areas from a scale drawing and reproducing a scale drawing at a different scale.		1	2	3	4
	Skills and Procedures	1)	2	3	4
	Mathematical Relationships	1	2	3	4
Indicate the chapter(s), section(s), and/or page(s) reviewed.	Summary / Justification / E	vidence			
Indicate the chapter(s), section(s), and/or page(s) reviewed.	Portions of the domain, cludeveloped in the instruction	uster, and sta	ndard that are (if any):	missing or no	ot well
	Overall Rating	<del>                                      </del>	2	3	<del>-   →</del> 4

Reviewed By:	
Title of Instructional Materials:	

Draw, construct, and describe geometrical figures and describe the relationships between them.	Summary and documentation met. Cite examples from the	on of how materia	v the domain, clust ls.	er, and stand	
7.G.2  Draw (freehand, with ruler and protractor, and with technology) geometric shapes with given conditions. Focus on constructing triangles from three measures of angles or sides, noticing when the conditions determine a	Important Mathematical Ideas	1	2	3	4
unique triangle, more than one triangle, or no triangle.	Skills and Procedures	1	2	3	4
	Mathematical Relationships	1	2	3	4
	Summary / Justification / E	Evidence			
Indicate the chapter(s), section(s), and/or page(s) reviewed.	Portions of the domain, cludeveloped in the instruction	uster, and onal mate	d standard that are erials (if any):	missing or n	ot well
	Overall Rating	<del>                                      </del>	1 2	3	<del> </del> → 4

Reviewed By:	
Title of Instructional Materials:	

Draw, construct, and describe geometrical figures and describe the relationships between them.	Summary and documentation met. Cite examples from the	on of how the materials.	ne domain, clu	ıster, and standa	rd are
<b>7.G.3</b> Describe the two-dimensional figures that result from slicing three-dimensional figures, as in plane sections of right rectangular prisms and right rectangular pyramids.	Important Mathematical Ideas	1	2	3	<del> →</del> 4
	Skills and Procedures	1	2	3	4
	Mathematical Relationships	1	2	3	4
Indicate the chapter(s), section(s), and/or page(s) reviewed.	Summary / Justification / E Portions of the domain, clu developed in the instruction	ıster, and st	tandard that a Is (if any):	re missing or no	t well
	Overall Rating	1	2	3	<del>    +</del> 4

Reviewed By:	
Title of Instructional Materials:	

Solve real-life and mathematical problems involving angle measure, area, surface area, and volume.	Summary and documentation met. Cite examples from the	on of how the e materials.	domain, clus	ster, and standard are
7.G.4  Know the formulas for the area and circumference of a circle and use them to solve problems; give an informal derivation of the relationship between the circumference and area of a circle.	Important Mathematical Ideas	1	2	3 4
·	Skills and Procedures	1	2	3 4
	Mathematical Relationships	1	2	3 4
Indicate the chapter(s), section(s), and/or page(s) reviewed.	Summary / Justification / E	vidence		
unite 18 420 25	Portions of the domain, clu developed in the instructio	uster, and star onal materials	ndard that are (if any):	e missing or not well
	Overall Rating	1	2	3 4

Reviewed By:	
Title of Instructional Materials:	

Solve real-life and mathematical problems involving angle measure, area, surface area, and volume.	Summary and documentation of how the domain, cluster, and standard are met. Cite examples from the materials.
7.G.5  Use facts about supplementary, complementary, vertical, and adjacent angles in a multi-step problem to write and solve simple equations for an unknown angle in a figure.	Important Mathematical Ideas  1 2 3 4
	Skills and Procedures  1 2 3 4
	Mathematical Relationships  1 2 3 4
	Summary / Justification / Evidence
Indicate the chapter(s), section(s), and/or page(s) reviewed.	
	Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any):
	Overall Rating  1 2 3 4

Reviewed By:	
Title of Instructional Materials:	

Solve real-life and mathematical problems involving angle measure, area, surface area, and volume.	Summary and documentation met. Cite examples from the			luster, and standa	rd are
7.G.6		_	_		_
Solve real-world and mathematical problems involving area, volume and	Important Mathematical Ideas	<del>(   · · · · · · · · · · · · · · · · · · </del>	\$		<del></del>
surface area of two- and three-dimensional objects composed of triangles, quadrilaterals, polygons, cubes, and right prisms.		1	2	3	4
•	Skills and Procedures	4-1			<del></del>
		1	2	3	4
		•	4		·
	Mathematical Relationships	<del></del>			<del> -&gt;</del>
		1	2	3	4
	Summary / Justification / E	vidence			
Indicate the chapter(s), section(s), and/or page(s) reviewed.					
Unide 20 431	Portions of the domain, clu developed in the instruction			are missing or not	well
	Overall Rating	<del></del>	2		<del></del>

Reviewed By:	
Title of Instructional Materials:	

Use random sampling to draw inferences about a population.	Summary and documentation met. Cite examples from the	on of how the materials.	e domain, clu	ster, and standa	ird are
7.SP.1  Understand that statistics can be used to gain information about a population by examining a sample of the population; generalizations about a population from a sample are valid only if the sample is representative	Important Mathematical Ideas	1	2	3	4
of that population. Understand that random sampling tends to produce representative samples and support valid inferences.	Skills and Procedures	1	2	3	4
	Mathematical Relationships	1	2	3	4
	Summary / Justification / E	Evidence			
Indicate the chapter(s), section(s), and/or page(s) reviewed.	Four				
Unit 9	Portions of the domain, cludeveloped in the instruction	uster, and st onal materia	tandard that a Is (if any):	re missing or no	ot well
	Overall Rating	<b>←</b>   1	2	1 3	<del></del>

Reviewed By:	
Title of Instructional Materials:	

Use random sampling to draw inferences about a population.	Summary and documentation met. Cite examples from the	n of how f materials	the domain, cluste	r, and standa	ru are
Use data from a random sample to draw inferences about a population with an unknown characteristic of interest. Generate multiple samples (or simulated samples) of the same size to gauge the variation in estimates	Important Mathematical Ideas	1	2	3	4
or predictions. For example, estimate the mean word length in a book by randomly sampling words from the book; predict the winner of a school election based on randomly sampled survey data. Gauge how far off the estimate or prediction might be.	Skills and Procedures	1	2	3	<del></del>
	Mathematical Relationships	1	2	3	<del>  </del> 4
	Summary / Justification / E	vidence			
Indicate the chapter(s), section(s), and/or page(s) reviewed.					
Unit 9	Portions of the domain, cludeveloped in the instruction	uster, and onal mater	standard that are ials (if any):	missing or no	ot well
	Overall Rating	<del>(                                     </del>	1 2	3	4

Reviewed By:	
Title of Instructional Materials:	

Draw informal comparative inferences about two populations.	Summary and documentation met. Cite examples from the	on of how the materials.	ne domain, ciu	ster, and standa	
7.SP.3 Informally assess the degree of visual overlap of two numerical data distributions with similar variabilities, measuring the difference between	Important Mathematical Ideas	1	2	3	4
the centers by expressing it as a multiple of a measure of variability. For example, the mean height of players on the basketball team is 10 cm greater than the mean height of players on the soccer team, about twice the variability (mean absolute deviation) on either team; on a dot plot, the separation between the two distributions of heights is noticeable.	Skills and Procedures	1	2	3	4
	Mathematical Relationships	1	2	3	4
Indicate the chapter(s), section(s), and/or page(s) reviewed.	Summary / Justification / E				
July 9	Portions of the domain, cludeveloped in the instruction	uster, and s onal materia	tandard that a als (if any):	re missing or no	ot well
	Overall Rating	<del>(                                     </del>	<del> </del> 2	3	4

Reviewed By:	
Title of Instructional Materials:	

Draw informal comparative inferences about two populations.	Summary and documentation met. Cite examples from the	n of how the materials.	e domain, clu	ster, and standar	u ale
7.SP.4  Use measures of center and measures of variability for numerical data from random samples to draw informal comparative inferences about two populations. For example, decide whether the words in a chapter of a seventh-grade science book are generally longer than the words in a chapter of a fourth-grade science book.	Important Mathematical Ideas	1	2	3	4
	Skills and Procedures	1	2	<del></del>	<del> →</del> 4
	Mathematical Relationships	1	2	3	<del>  )</del> 4
Indicate the chapter(s), section(s), and/or page(s) reviewed.	Summary / Justification / E  Portions of the domain, cli developed in the instruction	uster, and s	tandard that a Is (if any):	ire missing or no	t well
	Overall Rating	<del></del>	2	3	<del>1 )</del> 4

Reviewed By:	
Title of Instructional Materials:	

Investigate chance processes and develop, use, and evaluate probability models.	Summary and documentation met. Cite examples from the	on of how the materials.	e domain, cl	uster, and stand	ard are
7.SP.5  Understand that the probability of a chance event is a number between 0 and 1 that expresses the likelihood of the event occurring. Larger numbers indicate greater likelihood. A probability near 0 indicates an unlikely event,	Important Mathematical Ideas	1	2	3)	4
a probability around 1/2 indicates an event that is neither unlikely nor likely, and a probability near 1 indicates a likely event.	Skills and Procedures	1	2	3	<del></del>
	Mathematical Relationships	1	2	1 3	4
Indicate the chapter(s), section(s), and/or page(s) reviewed.	Summary / Justification / E	vidence			
unit 10	Portions of the domain, cludeveloped in the instruction	uster, and st anal materia	andard that a	are missing or n	ot well
	Overall Rating	1	2	1 3	<del>-   →</del> 4

Reviewed By:	
Title of Instructional Materials	

Investigate chance processes and develop, use, and evaluate probability models.	Summary and documentation met. Cite examples from the	n of how the materials.	e domain, clus	ter, and standa	ird are
7.SP.6	Important Mathematical Ideas	<del>(   </del>			<del></del>
Approximate the probability of a chance event by collecting data on the chance process that produces it and observing its long-run relative frequency, and predict the approximate relative frequency given the probability. For example, when rolling a number cube 600 times, predict that		Ĭ	2	3	4
a 3 or 6 would be rolled roughly 200 times, but probably not exactly 200	Skills and Procedures	<del>(                                     </del>			<del></del>
times.		1	2	3	4
	Mathematical Relationships	<del>(                                     </del>			1-1
		1	2	3	4
Indicate the chapter(s), section(s), and/or page(s) reviewed.	Summary / Justification / E	ster, and st	andard that are	missing or no	t well
With 10 + 11	developed in the instructio	ilai illateriai	s (ii aliy).		
	Overall Rating	1	2	3	<del> →</del> 4

Reviewed By:	
Title of Instructional Materials:	

Summary and documentation of how the domain, cluster, and standard are Investigate chance processes and develop, use, and evaluate met. Cite examples from the materials. probability models. 7.SP.7a Important Mathematical Ideas 7. Develop a probability model and use it to find probabilities of events. Compare probabilities from a model to observed frequencies; if the agreement is not good, explain possible sources of the discrepancy. a. Develop a uniform probability model by assigning equal probability to Skills and Procedures all outcomes, and use the model to determine probabilities of events. For example, if a student is selected at random from a class, find the probability that Jane will be selected and the probability that a girl will be selected. Mathematical Relationships Summary / Justification / Evidence Indicate the chapter(s), section(s), and/or page(s) reviewed. 10 + 11 Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any): Overall Rating

Reviewed By:	
Title of Instructional Materials:	

investigate chance processes and develop, use, and evaluate probability models.	Summary and documentation met. Cite examples from the	on of how the materials.	le domain, ciu	ster, and standar	
7.SP.7b	Important Mathematical Ideas	<del></del>		1	<del></del>
<ol> <li>Develop a probability model and use it to find probabilities of events.</li> <li>Compare probabilities from a model to observed frequencies; if the agreement is not good, explain possible sources of the discrepancy.</li> </ol>		1	2	3	4
b. Develop a probability model (which may not be uniform) by observing frequencies in data generated from a chance process. For example, find the approximate probability that a spinning penny will land heads up or that a tossed paper cup will land open-end down. Do the outcomes for the spinning penny appear to be equally likely based on the observed frequencies?	Skills and Procedures	1	2	3	4
	Mathematical Relationships	1	<del>-  </del> 2	3	<del> →</del>
and/or page(s) reviewed.	Summary / Justification / E	Evidence			
Indicate the chapter(s), section(s), and/or page(s) reviewed.	Portions of the domain, cli developed in the instruction	uster, and s onal materia	tandard that a als (if any):	re missing or no	t well
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	Overall Rating	4		1 /	

Reviewed By:	
Title of Instructional Materials:	

Investigate chance processes and develop, use, and evaluate probability models.	Summary and documentation met. Cite examples from the	on of how the materials.	ne domain, ciu	Ster, and Standa	iu aie
7.SP.8a	Important Mathematical Ideas	<del>(                                     </del>			<del>    </del>
<ol> <li>Find probabilities of compound events using organized lists, tables, tree diagrams, and simulation.</li> </ol>		1	2	/ 3	4
<ul> <li>Understand that, just as with simple events, the probability of a compound event is the fraction of outcomes in the sample space for which the compound event occurs.</li> </ul>	Skills and Procedures	<del>                                      </del>	2	3	<del>     </del>
		i	2		-
	Mathematical Relationships	<del>(                                     </del>	2	3	<del>-    </del>
	Summary / Justification / E	vidence			
Indicate the chapter(s), section(s), and/or page(s) reviewed.	6000				4
Unit 10	Portions of the domain, cludeveloped in the instruction	uster, and s onal materia	tandard that a	re missing or no	t weii
	Overall Rating	<del></del>	2	3	<del> </del> → 4

Reviewed By:	
Title of Instructional Materials:	

Investigate chance processes and develop, use, and evaluate probability models.	Summary and documentation of how the domain, cluster, and standard are met. Cite examples from the materials.					
<ul><li>7.SP.8b</li><li>8. Find probabilities of compound events using organized lists, tables, tree diagrams, and simulation.</li></ul>	Important Mathematical Ideas	4	2	3	4	
b. Represent sample spaces for compound events using methods such as organized lists, tables and tree diagrams. For an event described in everyday language (e.g., "rolling double sixes"), identify the outcomes in the sample space which compose the event.	Skills and Procedures		2	3	<del></del>	
	Mathematical Relationships	1	2	3	4	
	Summary / Justification / E	vidence				
Indicate the chapter(s), section(s), and/or page(s) reviewed.						
Urit 10	Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any):					
	0    D					
	Overall Rating	1	2	3	4	

Reviewed By:	
Title of Instructional Materials:	

Investigate chance processes and develop, use, and evaluate probability models.	Summary and documentation met. Cite examples from the	Summary and documentation of how the domain, cluster, and standard are net. Cite examples from the materials.					
<ul><li>7.SP.8c</li><li>8. Find probabilities of compound events using organized lists, tables, tree</li></ul>	Important Mathematical Ideas	1	2	3	4		
<ul> <li>diagrams, and simulation.</li> <li>c. Design and use a simulation to generate frequencies for compound events. For example, use random digits as a simulation tool to approximate the answer to the question: If 40% of donors have type A blood, what is the probability that it will take at least 4 donors to find one with type A blood?</li> </ul>	Skills and Procedures	1	<del> </del> 2	3	<b>─</b>  → 4		
	Mathematical Relationships	1	2	3	<del>   </del>		
Indicate the chapter(s), section(s), and/or page(s) reviewed.	Summary / Justification / E	videņce					
Unit 12	Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any):						
	Overall Rating	<del>( </del>		1 3	<del></del>		

The illustrations of interesting are amazing, at interesting, to students.

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# Instructional Materials Analysis and Selection

**Phase 3:** Assessing Content Alignment to the Common Core State Standards for Mathematics

Opprell This is an outstanding of order curriculary. That not only odd usses all the Common Cores but gives students an in-depth realismental experience what topics

Grade 7

Agile Mind



# Instructional Materials Analysis and Selection

Phase 3:

Assessing Content Alignment to the Common Core State Standards for Mathematics

A project of

The Indiana Education Roundtable, The Indiana Department of Education, and

The Charles A. Dana Center at The University of Texas at Austin

2010-2011

# Instructional Materials Analysis and Selection Assessing Content Alignment to the Common Core State Standards for Mathematics

This tool provides educators with a structured way to make informed decisions when selecting mathematics instructional materials. In particular, it can help you become more knowledgeable about the Common Core State Standards for Mathematics so you can select instructional materials aligned with these standards.

This resource can also be used with the Dana Center's larger 4-phase Instructional Materials Analysis and Selection toolset: Phase 1: Studying the Standards, Phase 2: Narrowing the Field of Instructional Materials, Phase 3: Assessing Subject-Area Content Alignment, and Phase 4: Assessing Vertical Alignment of Instructional Materials. The particular resource you hold is a phase 3 tool that has been customized for assessing the alignment of instructional materials with the Common Core State Standards for Mathematics. Note that in 2009, the Dana Center developed a similar tool for Indiana educators to use in analyzing the alignment of instructional materials to Indiana's Academic Standards for Mathematics.

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### About the development of this resource

This tool, Instructional Materials Analysis and Selection: Assessing Content Alignment to the Common Core State Standards for Mathematics, draws on the Dana Center's nearly 20 years of experience in strengthening education and has been used extensively in Texas and, increasingly, other states, to help local school districts and schools select instructional materials aligned with their standards. Development and production of the Instructional Materials Analysis toolset was supported by the Charles A. Dana Center.

This resource consists of a set of 15 individual grade-level / course documents that span kindergarten through the third year of high school mathematics. There is a document for each grade from kindergarten through 8, and six documents for high school mathematics (one each for the three courses in the traditional high school pathway Algebra I, Geometry, Algebra II; and one each for the three courses in the integrated high school pathway Mathematics I, Mathematics II, and Mathematics III).\* At the request of various states and other entities, the Dana Center has populated this *Instructional Materials Analysis and Selection* tool with standards from the *Common Core State Standards for Mathematics* for use by local districts in selecting instructional materials aligned with these standards.

Note that the copyright of the Common Core State Standards for Mathematics is held by the National Governors Association Center for Best Practices and the Council of Chief State School Officers (collectively, NGA Center/CCSSO). This use of the CCSS for Mathematics is done under the CCSS Terms of Use, available at www.corestandards.org/terms-of-use. Specifically, this work is done under the Terms of Use "non-exclusive, royalty-free license to copy, publish, distribute, and display the Common Core State Standards for non-commercial purposes that support the Common Core State Standards Initiative." For a complete copy of the Common Core State Standards for Mathematics as well as the CCSS for Mathematics, Appendix A: Designing high school mathematics courses based on the Common Core State Standards, go to www.corestandards.org/the-standards.

October 2010 release.

We welcome your comments and suggestions for improvements—please send to dana-txshop@utlists.utexas.edu or the address in the copyright section above.

### About the Charles A. Dana Center at The University of Texas at Austin

The Dana Center works to raise student achievement in K-16 mathematics and science, especially for historically underserved populations. We do so by providing direct service to school districts and institutions of higher education; to local, state, and national education leaders; and to agencies, nonprofits, and professional organizations concerned with strengthening American education.

The Center was founded in 1991 at The University of Texas at Austin. We carry out our work by supporting high standards and building system capacity; collaborating with key state and national organizations to address emerging issues; creating and delivering professional supports for educators and education leaders; and writing and publishing education resources, including student supports. Our staff of more than 60 has worked with dozens of school systems in nearly 20 states and with 90 percent of Texas's more than 1,000 school districts. We are committed to ensuring that the accident of where a child attends school does not limit the academic opportunities he or she can pursue.

For more information about our programs and resources, see our homepage at www.utdanacenter.org. To access our resources (many of them free), see our products index at www.utdanacenter.org/products. And to learn more about our professional development—and sign up online—go to www.utdanacenter.org/pd.

<sup>\*</sup> For the high school course sequences, we relied on the Common Core State Standards Mathematics Appendix A: Designing High School Mathematics Courses Based on the Common Core State Standards, developed for the CCSS initiative by Achieve, Inc., which convened and managed the Achieve Pathways Group.

### Acknowledgments

Unless otherwise noted, all staff listed here are affiliated with the Dana Center.

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#### Our thanks

We gratefully acknowledge the more than 100 school districts and thousands of educators who have informed the development of these resources.

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#### Introduction

- Phase 1: Studying the Standards
- Phase 2: Narrowing the Field of Instructional Materials

### Phase 3: Assessing Mathematical Content Alignment

The purpose of Phase 3: Assessing Mathematical Content Alignment is to determine the degree to which the materials are aligned to the standards (content and processes). In Phase 3, participants conduct an in-depth review of the 2-3 instructional materials selected in Phase 2. The Phase 3 process requires selection committee members to use set criteria in order to determine a rating for each sample, to cite examples to justify their score for each sample, and to document standards that are missing or not well-developed in the instructional materials examined.

#### Implementation

As a whole group, selection committee members should practice applying the Phase 3 rubric. The purpose of the whole group practice is to promote inter-rater reliability and calibration.

In Phase 3 it is not important to analyze every page, section, or chapter of a resource. It is important to identify an area, topic, or big idea for the deep content analysis of Phase 3 (e.g. development of equivalent fractions, addition of whole numbers, development of proportionality...). The identified area, topic, or big idea will be used for all the instructional materials considered in Phase 3. The area, topic, or big idea can be identified through the use of student achievement data, curriculum priorities/challenges, or ideas that typically make up a greater portion of instruction in particular grade levels/courses. In most cases, Phase 3 will identify the one resource that is best aligned.

#### Step-by-Step Instructions

- 1. Use your current adoption to practice using the Phase 3 rubric. Select one big idea to focus your analysis (see note above for selecting the area, topic, or big idea).
- 2. Independently, committee members use their current resource, the identified big idea (and associated pages in that resource), and the Phase 3 rubric to score and document the extent to which the material (content and processes) aligns to the standards.
- 3. In small groups, committee members share their scoring and justifications. Small groups come to consensus on how the current resource would score on this big idea.
- 4. Each small group shares with the large group their score. Repeat the consensus building to generate a large group score on this big idea.
- 5. Clarify any misunderstandings about how to apply the rubric before committee members begin to use Phase 3 rubric on the selected materials.

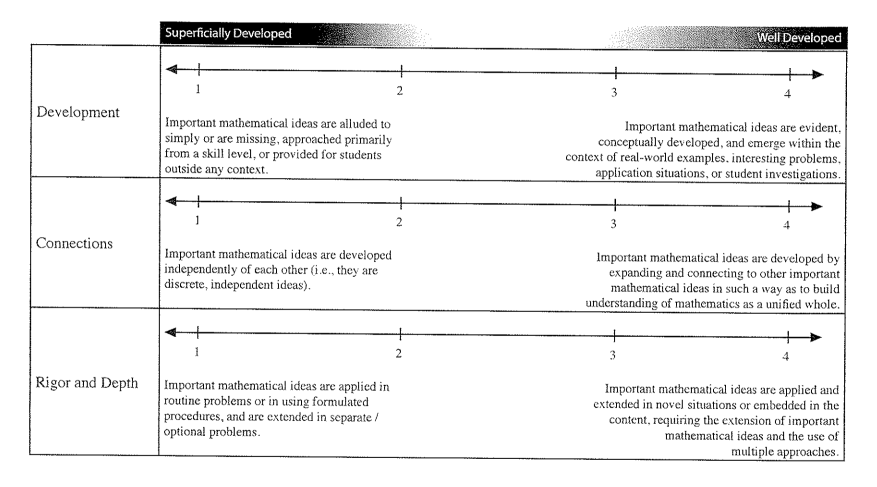
- 6. Based on the size of the selection committee, determine the number of areas, topics, or big ideas to be examined for each grade/course. If the group size is large, more areas, topics, big ideas can be examined within each grade level/course.
- 7. Make sure committee members have multiple copies of the Phase 3 rubric.
- 8. Committee members apply the Phase 3 rubric for each of the materials.
- 9. Establish a time line for groups to complete and submit Phase 3 documentation.
- 10. Establish a data collection and analysis process to attain a rating for each resource.

#### Materials and Supplies

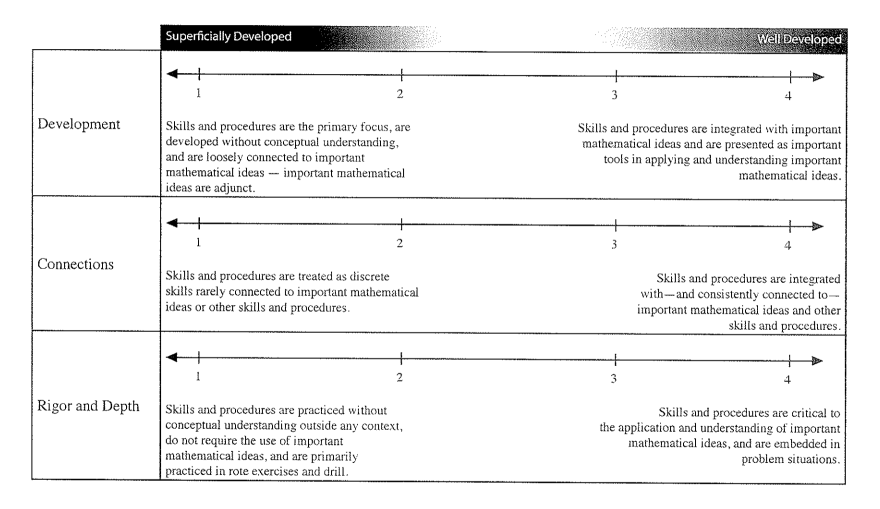
- Phase 3: Assessing Mathematical Content Alignment black line master multiple copies per person
- Currently used instructional resource
- The 2 to 4 instructional materials selected in Phase 2

### Phase 4: Assessing Vertical Alignment of Instructional Materials

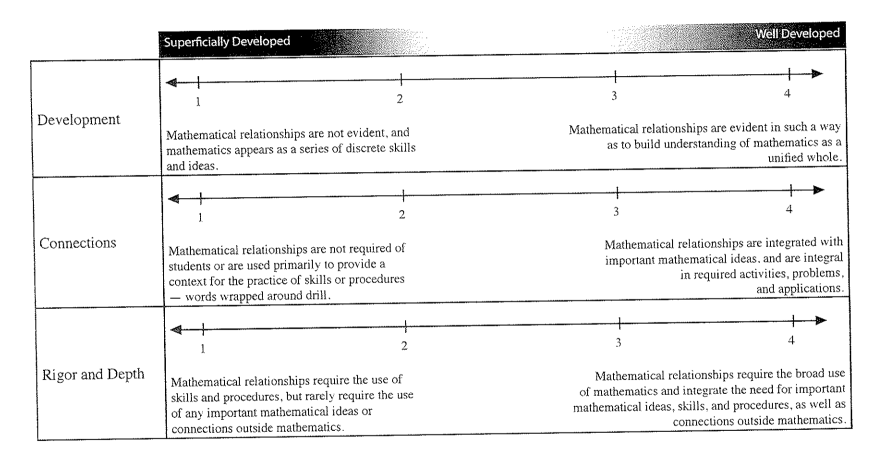
### Important Mathematical Ideas: Understanding the scoring



### Skills and Procedures: Understanding the scoring



## Mathematical Relationships: Understanding the scoring



Reviewed By:	
Title of Instructional Materials:	

1. Make sense of problems and persevere in solving them.

Mathematically proficient students start by explaining to themselves the meaning of a problem and looking for entry points to its solution. They analyze givens, constraints, relationships, and goals. They make conjectures about the form and meaning of the solution and plan a solution pathway rather than simply jumping into a solution attempt. They consider analogous problems, and try special cases and simpler forms of the original problem in order to gain insight into its solution. They monitor and evaluate their progress and change course if necessary. Older students might, depending on the context of the problem, transform algebraic expressions or change the viewing window on their graphing calculator to get the information they need. Mathematically proficient students can explain correspondences between equations, verbal descriptions, tables, and graphs or draw diagrams of important features and relationships, graph data, and search for regularity or trends. Younger students might rely on using concrete objects or pictures to help conceptualize and solve a problem. Mathematically proficient students check their answers to problems using a different method, and they continually ask themselves, "Does this make sense?" They can understand the approaches of others to solving complex problems and identify correspondences between different approaches.

Overall Rating

Indicate the chapter(s), section(s), or page(s) reviewed.

Portions of the mathematical practice that are missing or not well developed in the instructional materials (if any):

Reviewed By:	
Title of Instructional Materials:	

### 2. Reason abstractly and quantitatively.

Mathematically proficient students make sense of quantities and their relationships in problem situations. They bring two complementary abilities to bear on problems involving quantitative relationships: the ability to decontextualize—to abstract a given situation and represent it symbolically and manipulate the representing symbols as if they have a life of their own, without necessarily attending to their referents—and the ability to contextualize, to pause as needed during the manipulation process in order to probe into the referents for the symbols involved. Quantitative reasoning entails habits of creating a coherent representation of the problem at hand; considering the units involved; attending to the meaning of quantities, not just how to compute them; and knowing and flexibly using different properties of operations and objects.

Overall Rating

Indicate the chapter(s), section(s), or page(s) reviewed.

Portions of the mathematical practice that are missing or not well developed in the instructional materials (if any):



Reviewed By:	
Title of Instructional Materials:	

3. Construct viable arguments and critique the reasoning of others.

Mathematically proficient students understand and use stated assumptions, definitions, and previously established results in constructing arguments. They make conjectures and build a logical progression of statements to explore the truth of their conjectures. They are able to analyze situations by breaking them into cases, and can recognize and use counterexamples. They justify their conclusions, communicate them to others, and respond to the arguments of others. They reason inductively about data, making plausible arguments that take into account the context from which the data arose. Mathematically proficient students are also able to compare the effectiveness of two plausible arguments, distinguish correct logic or reasoning from that which is flawed, and—if there is a flaw in an argument—explain what it is. Elementary students can construct arguments using concrete referents such as objects, drawings, diagrams, and actions. Such arguments can make sense and be correct, even though they are not generalized or made formal until later grades. Later, students learn to determine domains to which an argument applies. Students at all grades can listen or read the arguments of others, decide whether they make sense, and ask useful questions to clarify or improve the arguments.

Indicate the chapter(s), section(s), or page(s) reviewed.

Portions of the mathematical practice that are missing or not well developed in the instructional materials (if any):



Reviewed By:	
Title of Instructional Materials:	

#### 4. Model with mathematics.

Mathematically proficient students can apply the mathematics they know to solve problems arising in everyday life, society, and the workplace. In early grades, this might be as simple as writing an addition equation to describe a situation. In middle grades, a student might apply proportional reasoning to plan a school event or analyze a problem in the community. By high school, a student might use geometry to solve a design problem or use a function to describe how one quantity of interest depends on another. Mathematically proficient students who can apply what they know are comfortable making assumptions and approximations to simplify a complicated situation, realizing that these may need revision later. They are able to identify important quantities in a practical situation and map their relationships using such tools as diagrams, two-way tables, graphs, flowcharts and formulas. They can analyze those relationships mathematically to draw conclusions. They routinely interpret their mathematical results in the context of the situation and reflect on whether the results make sense, possibly improving the model if it has not served its purpose.

Overall Rating

Indicate the chapter(s), section(s), or page(s) reviewed.

Portions of the mathematical practice that are missing or not well developed in the instructional materials (if any):



Reviewed By:	
Title of Instructional Materials:	

5. Use appropriate tools strategically.

Mathematically proficient students consider the available tools when solving a mathematical problem. These tools might include pencil and paper, concrete models, a ruler, a protractor, a calculator, a spreadsheet, a computer algebra system, a statistical package, or dynamic geometry software. Proficient students are sufficiently familiar with tools appropriate for their grade or course to make sound decisions about when each of these tools might be helpful, recognizing both the insight to be gained and their limitations. For example, mathematically proficient high school students analyze graphs of functions and solutions generated using a graphing calculator. They detect possible errors by strategically using estimation and other mathematical knowledge. When making mathematical models, they know that technology can enable them to visualize the results of varying assumptions, explore consequences, and compare predictions with data. Mathematically proficient students at various grade levels are able to identify relevant external mathematical resources, such as digital content located on a website, and use them to pose or solve problems. They are able to use technological tools to explore and deepen their understanding of concepts.

Indicate the chapter(s), section(s), or page(s) reviewed.

Portions of the mathematical practice that are missing or not well developed in the instructional materials (if any):



Reviewed By:	
Title of Instructional Materials:	

#### 6. Attend to precision.

Mathematically proficient students try to communicate precisely to others. They try to use clear definitions in discussion with others and in their own reasoning. They state the meaning of the symbols they choose, including using the equal sign consistently and appropriately. They are careful about specifying units of measure, and labeling axes to clarify the correspondence with quantities in a problem. They calculate accurately and efficiently, express numerical answers with a degree of precision appropriate for the problem context. In the elementary grades, students give carefully formulated explanations to each other. By the time they reach high school they have learned to examine claims and make explicit use of definitions.

Indicate the chapter(s), section(s), or page(s) reviewed.

Portions of the mathematical practice that are missing or not well developed in the instructional materials (if any):



Reviewed By:	
Title of Instructional Materials:	

7. Look for and make use of structure.

Mathematically proficient students look closely to discern a pattern or structure. Young students, for example, might notice that three and seven more is the same amount as seven and three more, or they may sort a collection of shapes according to how many sides the shapes have. Later, students will see  $7 \times 8$  equals the well remembered  $7 \times 5 + 7 \times 3$ , in preparation for learning about the distributive property. In the expression  $x^2 + 9x + 14$ , older students can see the 14 as  $2 \times 7$  and the 9 as 2 + 7. They recognize the significance of an existing line in a geometric figure and can use the strategy of drawing an auxiliary line for solving problems. They also can step back for an overview and shift perspective. They can see complicated things, such as some algebraic expressions, as single objects or as being composed of several objects. For example, they can see  $5 - 3(x - y)^2$  as 5 minus a positive number times a square and use that to realize that its value cannot be more than 5 for any real numbers x and y.

Indicate the chapter(s), section(s), or page(s) reviewed.

Portions of the mathematical practice that are missing or not well developed in the instructional materials (if any):



Reviewed By:	
Title of Instructional Materials:	

8. Look for and express regularity in repeated reasoning.

Mathematically proficient students notice if calculations are repeated, and look both for general methods and for shortcuts. Upper elementary students might notice when dividing 25 by 11 that they are repeating the same calculations over and over again, and conclude they have a repeating decimal. By paying attention to the calculation of slope as they repeatedly check whether points are on the line through (1,2) with slope 3, middle school students might abstract the equation (y-2)/(x-1)=3. Noticing the regularity in the way terms cancel when expanding (x-1)(x+1),  $(x-1)(x^2+x+1)$ , and  $(x-1)(x^3+x^2+x+1)$  might lead them to the general formula for the sum of a geometric series. As they work to solve a problem, mathematically proficient students maintain oversight of the process, while attending to the details. They continually evaluate the reasonableness of their intermediate results.

Overall Rating

Indicate the chapter(s), section(s), or page(s) reviewed.

Portions of the mathematical practice that are missing or not well developed in the instructional materials (if any):



R	eviewed By:	
Τi	tle of Instructional Materials	

Analyze proportional relationships and use them to solve real-world and mathematical problems.	Summary and documentati met. Cite examples from th	ion of how e materials	the domain, clu	ster, and star	idard are
7.RP.1  Compute unit rates associated with ratios of fractions, including ratios of lengths, areas and other quantities measured in like or different units. For	Important Mathematical Ideas	1	2	3	4
example, if a person walks 1/2 mile in each 1/4 hour, compute the unit rate as the complex fraction 1/2/1/4 miles per hour, equivalently 2 miles per hour.	Skills and Procedures		2	, and the second	**
	Sams and Procedures	1	2	3	4
	Mathematical Relationships	1	2	3	<del></del>
	Summary / Justification / E	vidence			
Indicate the chapter(s), section(s), and/or page(s) reviewed.					
Topic 2	Portions of the domain, clu developed in the instruction	ster, and si nal materia	andard that are	missing or n	ot well
	Overall Rating	4			
		1	2	3	4

Reviewed By:	
Title of Instructional Materials:	

Analyze proportional relationships and use them to solve real-world and mathematical problems.	Summary and documentation met. Cite examples from the	on of how the materials.	e domain, clus	ter, and sta	ndard are
<ul><li>7.RP.2a</li><li>2. Recognize and represent proportional relationships between quantities.</li></ul>	Important Mathematical Ideas	1	2	3	4
a. Decide whether two quantities are in a proportional relationship, e.g., by testing for equivalent ratios in a table or graphing on a coordinate plane and observing whether the graph is a straight line through the origin.	Skills and Procedures	<b>←  </b>	2	3	4
	Mathematical Relationships	1	2	3	<del>-                                     </del>
	Summary / Justification / E	vidence			
Indicate the chapter(s), section(s), and/or page(s) reviewed.					
Topic	Portions of the domain, clu developed in the instructio	ster, and stand material	andard that are s (if any):	missing or	not well
	Overall Rating	<del>                                      </del>	2	3	

Reviewed By:	
Title of Instructional Materials:	

Analyze proportional relationships and use them to solve real-world and mathematical problems.	Summary and documentation met. Cite examples from the	on of how t e materials	he domain, clu	ster, and star	ndard are
7.RP.2b  2. Recognize and represent proportional relationships between quantities.  b. Identify the constant of proportionality (unit rate) in tables, graphs, equations, diagrams, and verbal descriptions of proportional relationships.	Important Mathematical Ideas Skills and Procedures	1	2	3	4
	Mathematical Relationships	1	2 	3 	4 <del>}</del> 4
Indicate the chapter(s), section(s), and/or page(s) reviewed.	Summary / Justification / Ev	vidence			
Topic Z	Portions of the domain, clus developed in the instruction	ster, and st nal material	andard that are s (if any):	missing or n	iot well
	Overall Rating	1	2	3	

Reviewed By:	
Title of Instructional Materials:	

Analyze proportional relationships and use them to solve real-world and mathematical problems.	Summary and documentation met. Cite examples from the	on of how the materials.	ne domain, clus	iter, and stan	dard are
<ul><li>7.RP.2c</li><li>2. Recognize and represent proportional relationships between quantities.</li></ul>	Important Mathematical Ideas	1	2	3	<del></del>
c. Represent proportional relationships by equations. For example, if total cost t is proportional to the number n of items purchased at a constant price p, the relationship between the total cost and the number of items can be expressed as t = pn.	Skills and Procedures	1	2	3	<del></del>
	Mathematical Relationships	<del>4  </del> 1	2	3	4
	Summary / Justification / E	vidence			
Indicate the chapter(s), section(s), and/or page(s) reviewed.					
700c 2 700c 13	Portions of the domain, cludeveloped in the instruction			missing or r	not well
1/0pic 13					
	Overall Rating	1	2	3	

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Title of Instructional Materials:	

Analyze proportional relationships and use them to solve real-world and mathematical problems.	Summary and documentation met. Cite examples from the	on of how t	he domain, clus	ster, and stan	dard are
7.RP.2d					
2. Recognize and represent proportional relationships between quantities.	Important Mathematical Ideas	<del>4  </del>			<del></del>
<ul> <li>d. Explain what a point (x, y) on the graph of a proportional relationship means in terms of the situation, with special attention to the points (0, 0) and (1, r) where r is the unit rate.</li> </ul>		¥.	2	3	4
	Skills and Procedures	<del>   </del>			<del>                                     </del>
		I	2	3	4
	Mathematical Relationships	4		1	1.
		I	2	3	4
	Summary / Justification / Ev	vidence			
Indicate the chapter(s), section(s), and/or page(s) reviewed.					
Topic 13	Portions of the domain, clus developed in the instruction	ster, and stand material	andard that are s (if any):	missing or no	ot well
	Overall Rating	<b>←</b>	2	3	<b>→</b>

Reviewed By:	
Title of Instructional Materials:	

Analyze proportional relationships and use them to solve real-world and mathematical problems.	Summary and documentation met. Cite examples from the	on of how to e materials.	he domain, clus	ster, and stan	dard are
7.RP.3	Important Mathematical Ideas	<del>                                     </del>		<u> </u>	<del> </del>
Use proportional relationships to solve multistep ratio and percent problems. Examples: simple interest, tax, markups and markdowns, gratuities and commissions, fees, percent increase and decrease, percent error.		1	2	3	4
	Skills and Procedures	<del>(                                     </del>			<del></del>
		1	2	3	4
	Mathematical Relationships	<del>4  </del>			
		1	2	3	4
	Summary / Justification / E	vidence			
Indicate the chapter(s), section(s), and/or page(s) reviewed.					
	Portions of the domain, clu developed in the instructio			e missing or n	iot well
•					
	Overall Rating	4-			

Reviewed By:	
Title of Instructional Materials:	

met. Cite examples from the	on of how e materials	the domain, clu	ister, and stan	idard are
•				
Important Mathematical Ideas	1	2	3	4
Skills and Procedures	1	2	3	<del>}</del> 4
Mathematical Relationships	<b>♦ 1</b>	2	3	<del>}</del>
Summary / Justification / Ev	/idence			
Portions of the domain, clus developed in the instruction	ster, and si nal materia	andard that are	missing or n	ot well
Overall Rating	<u> </u>			
	Important Mathematical Ideas  Skills and Procedures  Mathematical Relationships  Summary / Justification / Eventual Portions of the domain, clustered developed in the instruction	Important Mathematical Ideas  Important Mathematical Ideas  I  Skills and Procedures  I  Mathematical Relationships  I  Summary / Justification / Evidence  Portions of the domain, cluster, and st developed in the instructional materia	Important Mathematical Ideas    Skills and Procedures	Important Mathematical Ideas  1 2 3  Skills and Procedures  1 2 3  Mathematical Relationships  1 2 3  Summary / Justification / Evidence  Portions of the domain, cluster, and standard that are missing or nedeveloped in the instructional materials (if any):

Reviewed By:	
Title of Instructional Materials:	

Summary and documentation of how the domain, cluster, and standard are Apply and extend previous understandings of operations with fractions met. Cite examples from the materials. to add, subtract, multiply, and divide rational numbers. 7.NS.1b Important Mathematical Ideas 1. Apply and extend previous understandings of addition and subtraction to add and subtract rational numbers; represent addition and subtraction on a horizontal or vertical number line diagram. b. Understand p + q as the number located a distance |q| from p, in the Skills and Procedures positive or negative direction depending on whether q is positive or negative. Show that a number and its opposite have a sum of 0 (are additive inverses). Interpret sums of rational numbers by describing real-world contexts. Mathematical Relationships Summary / Justification / Evidence Indicate the chapter(s), section(s), and/or page(s) reviewed. Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any): Topics 5, 7, 2 Overall Rating

Reviewed By:	
Title of Instructional Materials:	

Apply and extend previous understandings of operations with fractions to add, subtract, multiply, and divide rational numbers.	Summary and documentation of how the domain, cluster, and stands met. Cite examples from the materials.				
7.NS.1c					
<ol> <li>Apply and extend previous understandings of addition and subtraction to add and subtract rational numbers; represent addition and subtraction on a horizontal or vertical number line diagram.</li> </ol>	Important Mathematical Ideas	1	2	3	<del></del>
c. Understand subtraction of rational numbers as adding the additive inverse, $p-q=p+(-q)$ . Show that the distance between two rational numbers on the number line is the absolute value of their difference, and apply this principle in real-world contexts.	Skills and Procedures	1	2	3	<b>→</b> 4
	Mathematical Relationships	1	2	3	<del></del>
	   Summary / Justification / Ev	vidence			
Indicate the chapter(s), section(s), and/or page(s) reviewed.					
Topics 5 + 7	Portions of the domain, cluded developed in the instruction	ster, and stand material	andard that are s (if any):	missing or no	ot well
	Overall Rating	<del>                                     </del>	2	3	——————————————————————————————————————

Reviewed By:	
Title of Instructional Materials:	

Summary and documentation of how the domain, cluster, and standard are Apply and extend previous understandings of operations with fractions met. Cite examples from the materials. to add, subtract, multiply, and divide rational numbers. 7.NS.1d Important Mathematical Ideas 1. Apply and extend previous understandings of addition and subtraction to add and subtract rational numbers; represent addition and subtraction on a horizontal or vertical number line diagram. d. Apply properties of operations as strategies to add and subtract Skills and Procedures rational numbers. Mathematical Relationships Summary / Justification / Evidence Indicate the chapter(s), section(s), and/or page(s) reviewed. Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any): Topics 5,7,8 Overall Rating

Reviewed By:	
Title of Instructional Materials:	

Apply and extend previous understandings of operations with fractions to add, subtract, multiply, and divide rational numbers.	Summary and documentation of how the domain, cluster, and standard are met. Cite examples from the materials.				
7.NS.2a					
2. Apply and extend previous understandings of multiplication and division and of fractions to multiply and divide rational numbers.	Important Mathematical Ideas	1	2	3	<del></del>
a. Understand that multiplication is extended from fractions to rational numbers by requiring that operations continue to satisfy the properties of operations, particularly the distributive property, leading to products such as (-1)(-1) = 1 and the rules for multiplying signed numbers. Interpret products of rational numbers by describing real- world contexts.	Skills and Procedures	<del>∢  </del> 1	2	3	<del>}</del> 4
	Mathematical Relationships	1	2	3	<del></del> }
	Summary / Justification / Ev	vidence			
Indicate the chapter(s), section(s), and/or page(s) reviewed.					
Topic 6	Portions of the domain, clus developed in the instruction	ster, and sta	andard that are s (if any):	missing or no	ot well
	Overall Rating	<del>√</del>	2	3	<del> </del> → 4

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Reviewed By:	
Title of Instructional Materials:	

Summary and documentation of how the domain, cluster, and standard are Apply and extend previous understandings of operations with fractions met. Cite examples from the materials. to add, subtract, multiply, and divide rational numbers. 7.NS.2b Important Mathematical Ideas 2. Apply and extend previous understandings of multiplication and division and of fractions to multiply and divide rational numbers. b. Understand that integers can be divided, provided that the divisor is not zero, and every quotient of integers (with non-zero divisor) Skills and Procedures is a rational number. If p and q are integers, then -(p/q) = (-p)/q = p/(-q). Interpret quotients of rational numbers by describing real-world contexts. Mathematical Relationships Summary / Justification / Evidence Indicate the chapter(s), section(s), and/or page(s) reviewed. Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any): Overall Rating 3

Reviewed By:	
Title of Instructional Materials:	

Apply and extend previous understandings of operations with fractions to add, subtract, multiply, and divide rational numbers.	Summary and documentation of how the domain, cluster, and standard are met. Cite examples from the materials.				
7.NS.2c					
2. Apply and extend previous understandings of multiplication and division and of fractions to multiply and divide rational numbers.	Important Mathematical Ideas	1	2	3	<del></del>
<ul> <li>Apply properties of operations as strategies to multiply and divide rational numbers.</li> </ul>	Skills and Procedures	<del>↓</del>			<del></del>
		1	2	3	4
	Mathematical Relationships	<del>                                      </del>			<del></del>
		I	2	3	4
	Summary / Justification / Ev	ridence			
Indicate the chapter(s), section(s), and/or page(s) reviewed.					
Topics 7+8	Portions of the domain, clus developed in the instruction	ster, and sta al material	andard that are s (if any):	missing or no	ot well
	Overall Rating	1	2	3	<del></del>

Reviewed By:	
Title of Instructional Materials:	

Apply and extend previous understandings of operations with fractions to add, subtract, multiply, and divide rational numbers.	Summary and documentation of how the domain, cluster, and standard are met. Cite examples from the materials.				
<ul><li>7.NS.2d</li><li>2. Apply and extend previous understandings of multiplication and division and of fractions to multiply and divide rational numbers.</li></ul>	Important Mathematical Ideas	1	2	3	4
d. Convert a rational number to a decimal using long division; know that the decimal form of a rational number terminates in 0s or eventually repeats.	Skills and Procedures	<del>                                     </del>	2	3	—— <b>i→</b> 4
	Mathematical Relationships	1	2	3	4
	Summary / Justification / E	vidence			
Indicate the chapter(s), section(s), and/or page(s) reviewed.					
70pic 3	Portions of the domain, clu developed in the instruction			missing or n	ot well
	Overall Rating	<b>∢                                    </b>	2	3	<del>     </del> 4

Reviewed By:	
Title of Instructional Materials:	

Apply and extend previous understandings of operations with fractions to add, subtract, multiply, and divide rational numbers.	ions Summary and documentation of how the domain, cluster, and standar met. Cite examples from the materials.				
7.NS.3					
Solve real-world and mathematical problems involving the four operations with rational numbers. <sup>1</sup>	Important Mathematical Ideas	1	2	3	<del></del>
	Skills and Procedures	1	2	3	4
	Mathematical Relationships	1	2	3	<b></b> →
Computations with rational numbers extend the rules for manipulating fractions to complex fractions.	Summary / Justification / Ex	vidence			
Indicate the chapter(s), section(s), and/or page(s) reviewed.	Constitution of the Consti				
Topics 7 of 8	Portions of the domain, cludeveloped in the instruction	ster, and stand material	andard that are s (if any):	missing or no	ot well
	Overall Rating	4	1 2	3	

Reviewed By:	
Title of Instructional Materials:	

Use properties of operations to generate equivalent expressions.	Summary and documentation met. Cite examples from the			ster, and stand	dard are
7.EE.1	Important Mathematical Ideas	<del>                                     </del>			<b>→</b>
Apply properties of operations as strategies to add, subtract, factor, and expand linear expressions with rational coefficients.		1	2	3	4
	Skills and Procedures	<b>←</b>	<del> </del> 2	3	4
	Mathematical Relationships	<del>&lt;   </del>	2	3	<del></del> → 4
	Summary / Justification / E	vidence			
Indicate the chapter(s), section(s), and/or page(s) reviewed.					
Topics 13 + 16	Portions of the domain, cludeveloped in the instruction	uster, and st nal materia	andard that are ls (if any):	missing or n	ot well
	Overall Rating	<del>                                      </del>	· · · · · · · · · · · · · · · · · · ·		<del></del>
		1	2	3	4

Reviewed By:	
Title of Instructional Materials:	

Use properties of operations to generate equivalent expressions.	Summary and documentati met. Cite examples from the	on of how the materials.	he domain, clu	ster, and stan	dard are
7.EE.2					
Understand that rewriting an expression in different forms in a problem context can shed light on the problem and how the quantities in it are related. For example, $a + 0.05a = 1.05a$ means that "increase by 5%" is the same as "multiply by 1.05."	Important Mathematical Ideas	1	2	3	4
	Skills and Procedures	1	2	3	<del></del>
	Mathematical Relationships	1	2	3	4
	Summary / Justification / E	vidence			
Indicate the chapter(s), section(s), and/or page(s) reviewed.					
Topic 13	Portions of the domain, cluded developed in the instruction	ster, and sta	andard that are s (if any):	missing or no	ot well
	Overall Rating	<del></del>	2	3	

Reviewe	d By:	
Title of I	nstructional Materials:	

Summary and documentation of how the domain, cluster, and standard are Solve real-life and mathematical problems using numerical and met. Cite examples from the materials. algebraic expressions and equations. 7.EE.3 Important Mathematical Ideas Solve multi-step real-life and mathematical problems posed with positive and negative rational numbers in any form (whole numbers, fractions, and decimals), using tools strategically. Apply properties of operations to calculate with numbers in any form; convert between forms as appropriate; and assess the reasonableness of answers using mental computation and Skills and Procedures estimation strategies. For example: If a woman making \$25 an hour gets a 10% raise, she will make an additional 1/10 of her salary an hour, or \$2.50, for a new salary of \$27.50. If you want to place a towel bar 9 3/4 inches long in the center of a door that is 27 1/2 inches wide, you will need to place the bar about 9 inches from each edge; this estimate can be used as a check on Mathematical Relationships the exact computation. Summary / Justification / Evidence indicate the chapter(s), section(s), and/or page(s) reviewed. Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any): Topics 7+8 Overall Rating

Reviewed By:	
Title of Instructional Materials:	

Solve real-life and mathematical problems using numerical and algebraic expressions and equations.	Summary and documentation met. Cite examples from the	on of how e materials	the domain, clu	ster, and stan	dard are
7.EE.4a					
<ol> <li>Use variables to represent quantities in a real-world or mathematical problem, and construct simple equations and inequalities to solve problems by reasoning about the quantities.</li> </ol>	Important Mathematical Ideas	<del>                                     </del>	2	3	4
a. Solve word problems leading to equations of the form $px + q = r$ and $p(x + q) = r$ , where $p$ , $q$ , and $r$ are specific rational numbers. Solve equations of these forms fluently. Compare an algebraic solution to an arithmetic solution, identifying the sequence of the operations used in each approach. For example, the perimeter of a rectangle is	Skills and Procedures	1	2	3	<del>                                     </del>
54 cm. Its length is 6 cm. What is its width?	Mathematical Relationships	1	2	3	<del></del> → 4
	Summary / Justification / Ev	vidence			
Indicate the chapter(s), section(s), and/or page(s) reviewed.					
Topics 15 + 16	Portions of the domain, clus developed in the instruction	ster, and st nal materia	andard that are Is (if any):	missing or no	ot well
	Overall Rating	4-1			Ĭ.
		1	2	3	4

Reviewed By:	
Title of Instructional Materials:	

Summary and documentation of how the domain, cluster, and standard are Solve real-life and mathematical problems using numerical and algebraic expressions and equations. met. Cite examples from the materials. 7.EE.4b Important Mathematical Ideas 4. Use variables to represent quantities in a real-world or mathematical problem, and construct simple equations and inequalities to solve problems by reasoning about the quantities. b. Solve word problems leading to inequalities of the form px + q > rSkills and Procedures or px + q < r, where p, q, and r are specific rational numbers. Graph the solution set of the inequality and interpret it in the context of the problem. For example: As a salesperson, you are paid \$50 per week plus \$3 per sale. This week you want your pay to be at least \$100. Write an inequality for the number of sales you need to make, and Mathematical Relationships describe the solutions Summary / Justification / Evidence Indicate the chapter(s), section(s), and/or page(s) reviewed. Portions of the domain, cluster, and standard that are missing or not well developed in the instructional materials (if any): Topics 4+17 Overall Rating 4

Reviewed By:	
Title of Instructional Materials:	

### MATHEMATICS: GRADE 7 - GEOMETRY - 7.G

Draw, construct, and describe geometrical figures and describe the relationships between them.	Summary and documentation met. Cite examples from the	on of how e materials	the domain, clu	ster, and stan	dard are
7.G.1					
Solve problems involving scale drawings of geometric figures, including computing actual lengths and areas from a scale drawing and reproducing a scale drawing at a different scale.	Important Mathematical Ideas	1	2	3	4
	Skills and Procedures	<del>4  </del> 1	2	3	4
	Mathematical Relationships	1	2	3	4
	Summary / Justification / Ev	vidence			
Indicate the chapter(s), section(s), and/or page(s) reviewed.					
Topics 23 & 24	Portions of the domain, cludedeveloped in the instruction	ster, and si nal materia	tandard that are	missing or no	llew tc
	Overall Rating	4.1			
	·	<b>₹  </b> 1	2	3	<del> -&gt;</del> 4

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Reviewed By:	
Title of Instructional Materials:	

### MATHEMATICS: GRADE 7 - GEOMETRY - 7.G

Draw, construct, and describe geometrical figures and describe the relationships between them.	Summary and documentation met. Cite examples from the		ne domain, clus	ster, and stand	dard are
7.G.2				1	1.5
Draw (freehand, with ruler and protractor, and with technology) geometric shapes with given conditions. Focus on constructing triangles from three measures of angles or sides, noticing when the conditions determine a unique triangle, more than one triangle, or no triangle.	Important Mathematical Ideas	1	2	3	4
	Skills and Procedures	<del></del>			<del></del>
		1	2	3	4
	Mathematical Relationships	<del>(                                     </del>	2	3	<del></del>
	Summary / Justification / E	vìdence			
Indicate the chapter(s), section(s), and/or page(s) reviewed.					
Topics 18+19	Portions of the domain, clu developed in the instructio			missing or n	ot well
<b>}</b>	Overall Rating	4			
		1	2	3	4

Reviewed By:	
Title of Instructional Materials:	

Draw, construct, and describe geometrical figures and describe the relationships between them.	Summary and documentation of how the domain, cluster, and standard at met. Cite examples from the materials.				
7.G.3					***************************************
Describe the two-dimensional figures that result from slicing three-dimensional figures, as in plane sections of right rectangular prisms and right rectangular pyramids.	Important Mathematical Ideas	<b>←</b>   I	2	3	<del></del>
	Skills and Procedures	<b>∢  </b>	2	3	4
	Mathematical Relationships	<b>←  </b>	2	3	<del>}</del> 4
	Summary / Justification / Ev	vidence			
Indicate the chapter(s), section(s), and/or page(s) reviewed.					
Topic 22	Portions of the domain, clus developed in the instruction	ster, and st	andard that are s (if any):	missing or no	ot well
	Overall Rating	1	2	3	<del></del>

Reviewed By:	
Title of Instructional Materials:	

Solve real-life and mathematical problems involving angle measure, area, surface area, and volume.	Summary and documentation of how the domain, cluster, and standard are met. Cite examples from the materials.					
7.G.4	Important Mathematical Ideas	4			<del> </del>	
Know the formulas for the area and circumference of a circle and use them to solve problems; give an informal derivation of the relationship between the circumference and area of a circle.		1	2	3	4	
	Skills and Procedures	<del>                                     </del>			<del></del>	
		1	2	3	4	
	Mathematical Relationships	<b>4</b>			<del> -&gt;</del>	
		1	2	3	4	
	Summary / Justification / E	vidence				
Indicate the chapter(s), section(s), and/or page(s) reviewed.						
Topics (2+20)	Portions of the domain, clu developed in the instructio			missing or n	ot well	
t I						
	Overall Rating	1	2	3	<del></del>	

Reviewed By:	
Title of Instructional Materials:	

Summary and documentation of how the domain, cluster, and stand- met. Cite examples from the materials.				
Important Mathematical Ideas	<b>4-</b>	2	3	<del></del>
Skills and Procedures	<del>4  </del> 1	2	3	<del></del>
Mathematical Relationships	<b>∢  </b>	2	3	<del></del>
Summary / Justification / E	vidence			
Portions of the domain, cludeveloped in the instruction	ster, and st nal material	andard that are s (if any):	missing or n	ot well
Overall Rating	<del></del>			
	met. Cite examples from the Important Mathematical Ideas  Skills and Procedures  Mathematical Relationships  Summary / Justification / Ending the Important Mathematical Relationships	met. Cite examples from the materials  Important Mathematical Ideas  I  Skills and Procedures  I  Mathematical Relationships  I  Summary / Justification / Evidence  Portions of the domain, cluster, and st developed in the instructional material	met. Cite examples from the materials.  Important Mathematical Ideas  1 2  Skills and Procedures  1 2  Mathematical Relationships 1 2  Summary / Justification / Evidence  Portions of the domain, cluster, and standard that are developed in the instructional materials (if any):	met. Cite examples from the materials.  Important Mathematical Ideas  1 2 3  Skills and Procedures  1 2 3  Mathematical Relationships  1 2 3  Summary / Justification / Evidence  Portions of the domain, cluster, and standard that are missing or no developed in the instructional materials (if any):

The Charles A. Dana Center

Reviewed By:	
Title of Instructional Materials:	

Solve real-life and mathematical problems involving angle measure, area, surface area, and volume.  Summary and documentation of how the domain, clust met. Cite examples from the materials.					cluster, and standard are			
7.G.6	Important Mathematical Ideas	<b>4</b>	ı	1				
Solve real-world and mathematical problems involving area, volume and surface area of two- and three-dimensional objects composed of triangles, quadrilaterals, polygons, cubes, and right prisms.	Important wathematical local	1	2	3	4			
	Skills and Procedures	<del>(                                     </del>			<del> -&gt;</del>			
		1	2	3	4			
	Mathematical Relationships	<del></del>			<del></del>			
		1	2	3	4			
	Summary / Justification / E	vidence						
Indicate the chapter(s), section(s), and/or page(s) reviewed.								
Topics 20 + 21	Portions of the domain, clu developed in the instruction	ster, and st	andard that are	missing or n	ot well			
	Overall Rating	1	2	3	<del>-   →</del> 4			

Reviewed By:	
Title of Instructional Materials:	

Use random sampling to draw inferences about a population.	Summary and documentation of how the domain, cluster, and standard a met. Cite examples from the materials.				
7.SP.1  Understand that statistics can be used to gain information about a population by examining a sample of the population; generalizations about a population from a sample are valid only if the sample is representative	Important Mathematical Ideas	1	2	3	4
that population. Understand that random sampling tends to produce presentative samples and support valid inferences.	Skills and Procedures	<b>←  </b> I	2	3	<del> -&gt;</del> 4
	Mathematical Relationships	<b>∢- </b>	2	3	<del></del>
	Summary / Justification / Ev	vidence			
Indicate the chapter(s), section(s), and/or page(s) reviewed.					
Topic 9	Portions of the domain, clus developed in the instruction	ster, and stand stand materials	andard that are s (if any):	missing or no	ot well
	Overall Rating	1	2	3	<del></del>

Reviewed By:	
Title of Instructional Materials:	

Use random sampling to draw inferences about a population.	Summary and documentate met. Cite examples from the			ster, and stan	dard are
7.SP.2  Use data from a random sample to draw inferences about a population	Important Mathematical Ideas	<del>4  </del>			<del></del>
with an unknown characteristic of interest. Generate multiple samples (or simulated samples) of the same size to gauge the variation in estimates or predictions. For example, estimate the mean word length in a book by randomly sampling words from the book; predict the winner of a school election based on randomly sampled survey data. Gauge how far off the estimate or prediction might be.	Skills and Procedures	1 <b>←  </b> 1	2	3	4 
	Mathematical Relationships	1	2	3	4
	Summary / Justification / E	Evidence			
Indicate the chapter(s), section(s), and/or page(s) reviewed.	-				
	Portions of the domain, clu developed in the instruction			missing or n	ot well
Topic 9					
	Overall Rating	1	2	3	<del></del>

Reviewed By:	
Title of Instructional Materials:	

Draw informal comparative inferences about two populations.	Summary and documentation of how the domain, cluster, and standard are met. Cite examples from the materials.				dard are
7.SP.3					
Informally assess the degree of visual overlap of two numerical data	Important Mathematical Ideas	4-			<b></b>
distributions with similar variabilities, measuring the difference between the centers by expressing it as a multiple of a measure of variability. For example, the mean height of players on the basketball team is 10 cm		1	2	3	4
greater than the mean height of players on the soccer team, about twice the variability (mean absolute deviation) on either team; on a dot plot, the	Skills and Procedures	4			
eparation between the two distributions of heights is noticeable.		1	2	3	4
	Mathematical Relationships	ا م	,		,
		1	2	3	4
	Summary / Justification / E	vidence			
Indicate the chapter(s), section(s), and/or page(s) reviewed.					
Topic 9	Portions of the domain, clu developed in the instruction	ster, and st nai material	andard that are	missing or n	ot well
			,		ancessorative and a second
	Overall Rating	<del></del>			<b></b> }→
		1	2	3	4

Reviewed By:	
Title of Instructional Materials:	

Draw informal comparative inferences about two populations.	Summary and documentation of how the domain, cluster, and standard a met. Cite examples from the materials.				dard are
7.SP.4	Important Mathematical Ideas	<del>4  </del>		1	
Use measures of center and measures of variability for numerical data from random samples to draw informal comparative inferences about two populations. For example, decide whether the words in a chapter of a seventh-grade science book are generally longer than the words in a chapter		1	2	3	4
of a fourth-grade science book.	Skills and Procedures	1	2	3	4
	Mathematical Relationships	1	2	3	<del> →</del>
	Summary / Justification / E	vidence			
Indicate the chapter(s), section(s), and/or page(s) reviewed.					
Topica	Portions of the domain, clu developed in the instruction			missing or n	ot well
	Overall Rating	1	2	3	<del></del>

Reviewed By	:
Title of Instru	nctional Materials:

Investigate chance processes and develop, use, and evaluate probability models.	Summary and documentation of how the domain, cluster, and standard are met. Cite examples from the materials.				dard are
7.SP.5					
Understand that the probability of a chance event is a number between 0	Important Mathematical Ideas	4			<del></del>
and 1 that expresses the likelihood of the event occurring. Larger numbers indicate greater likelihood. A probability near 0 indicates an unlikely event, a probability around 1/2 indicates an event that is neither unlikely nor likely,		Ì	2	3	4
and a probability near 1 indicates a likely event.	Skills and Procedures	4	1		
		1	2	3	1 2
		1	2	Ş	4
	Mathematical Relationships	4			
		1	2	3	4
	Summary / Justification / Ev	vidence			
Indicate the chapter(s), section(s), and/or page(s) reviewed.					
Topic 10	Portions of the domain, clus developed in the instruction	ster, and st nal materia	andard that are ls (if any):	missing or no	llew tc
	Overall Rating	. 3			
		<del></del>			<del> &gt;</del>
		1	2	3	4

Reviewed By:	
Title of Instructional Materials:	

Investigate chance processes and develop, use, and evaluate probability models.	Summary and documentation of how the domain, cluster, and standard ar met. Cite examples from the materials.				dard are
7.SP.6	Important Mathematical Ideas	<del></del>	1		
Approximate the probability of a chance event by collecting data on the chance process that produces it and observing its long-run relative frequency, and predict the approximate relative frequency given the probability. For example, when rolling a number cube 600 times, predict that		1	2	3	4
a 3 or 6 would be rolled roughly 200 times, but probably not exactly 200	Skills and Procedures	<del></del>	1		<del></del>
times.		1	2	3	4
	Mathematical Relationships	<b>4</b>			<del></del>
		1	2	3	4
	Summary / Justification / E	vidence			
Indicate the chapter(s), section(s), and/or page(s) reviewed.					
	Portions of the domain, clu developed in the instructio	ster, and st	andard that are ls (if any):	missing or n	ot well
Topics 10 + il					
	Overall Rating	<del>\</del>	1 2	<del></del>	<b>→</b>

Reviewed By:	
Title of Instructional Materials:	

Summary and documentation of how the domain, cluster, and sta				
	·			
Important Mathematical Ideas	<del></del>			
	1	2	3	4
01:11				
Skills and Procedures	<del>{                                     </del>			<del></del>
	I	2	3	4
Mathematical Relationships	4.1		. 1	ł s
,	1	2	2	4
Summary / Justification / Ev	vidence			
Portions of the domain, clus developed in the instruction	ster, and st nal material	andard that are s (if any):	missing or no	ot well
Overall Rating	<b>4</b>			
		1	1	1 /
	met. Cite examples from the Important Mathematical Ideas  Skills and Procedures  Mathematical Relationships  Summary / Justification / Eventual Portions of the domain, cluedeveloped in the instruction	met. Cite examples from the materials.  Important Mathematical Ideas  I  Skills and Procedures  I  Mathematical Relationships  I  Summary / Justification / Evidence  Portions of the domain, cluster, and st developed in the instructional material	met. Cite examples from the materials.  Important Mathematical Ideas  1 2  Skills and Procedures  1 2  Mathematical Relationships 1 2  Summary / Justification / Evidence  Portions of the domain, cluster, and standard that are developed in the instructional materials (if any):	Important Mathematical Ideas  1 2 3  Skills and Procedures  1 2 3  Mathematical Relationships  1 2 3  Summary / Justification / Evidence  Portions of the domain, cluster, and standard that are missing or no developed in the instructional materials (if any):

Reviewed By:	
Title of Instructional Materials:	

Investigate chance processes and develop, use, and evaluate probability models.	Summary and documentation of how the domain, cluster, and standard met. Cite examples from the materials.				
7.SP.7b	1. 1.5.5				
<ol> <li>Develop a probability model and use it to find probabilities of events.</li> <li>Compare probabilities from a model to observed frequencies; if the agreement is not good, explain possible sources of the discrepancy.</li> </ol>	Important Mathematical Ideas	1	2	3	4
b. Develop a probability model (which may not be uniform) by observing frequencies in data generated from a chance process. For example, find the approximate probability that a spinning penny will land heads up or that a tossed paper cup will land open-end down. Do the outcomes for the spinning penny appear to be equally likely	Skills and Procedures	1	2	3	4
based on the observed frequencies?	Mathematical Relationships	1	2	3	4
	Summary / Justification / Ev	vidence			
Indicate the chapter(s), section(s), and/or page(s) reviewed.					
	Portions of the domain, cludeveloped in the instruction			missing or n	ot well
Topiciz					
	Overall Rating	<b>♦</b>   1	2	3	<del></del>

Reviewed By:	
Title of Instructional Materials:	

Investigate chance processes and develop, use, and evaluate probability models.	Summary and documentation met. Cite examples from the			ster, and stan	dard are			
<ul><li>7.SP.8a</li><li>8. Find probabilities of compound events using organized lists, tables, tree diagrams, and simulation.</li></ul>	Important Mathematical Ideas	nportant Mathematical Ideas						
Understand that, just as with simple events, the probability of a compound event is the fraction of outcomes in the sample space for which the compound event occurs.	Skills and Procedures	<b>4-</b>  - 1	2	3	<del>                                     </del>			
	Mathematical Relationships	1	2	3	<del></del> }			
	Summary / Justification / Ev	vidence						
Indicate the chapter(s), section(s), and/or page(s) reviewed.								
Topic 10	Portions of the domain, cluded developed in the instruction	ster, and st	andard that are	e missing or n	ot well			
	Overall Rating	<b>∢</b>	2	3	—— <del>[</del> → 4			

į	Reviewed By:	
-	Title of Instructional Materials:	

Investigate chance processes and develop, use, and evaluate probability models.	Summary and documentation met. Cite examples from the			ster, and stan	dard are
<ul><li>7.SP.8b</li><li>8. Find probabilities of compound events using organized lists, tables, tree diagrams, and simulation.</li></ul>	Important Mathematical Ideas	<b>4</b> [		3	
b. Represent sample spaces for compound events using methods such as organized lists, tables and tree diagrams. For an event described in everyday language (e.g., "rolling double sixes"), identify the outcomes in the sample space which compose the event.	Skills and Procedures	1	2	3	<b>→</b> 4
	Mathematical Relationships	1	2	3	<del></del>
	Summary / Justification / Ev	vidence			
Indicate the chapter(s), section(s), and/or page(s) reviewed.					
Topic 10	Portions of the domain, cluded developed in the instruction			missing or n	ot well
	Overall Rating	1	1 2	3	<b>→</b> 4

Reviewed By:	

Title of Instructional Materials:

# MATHEMATICS: GRADE 7 - STATISTICS AND PROBABILITY - 7.SP

Investigate chance processes and develop, use, and evaluate probability models.	Summary and documentation of how the domain, cluster, and standard a met. Cite examples from the materials.						
7.SP.8c							
8. Find probabilities of compound events using organized lists, tables, tree diagrams, and simulation.	Important Mathematical Ideas	1	2	3	—— <b>↓</b> > 4		
c. Design and use a simulation to generate frequencies for compound events. For example, use random digits as a simulation tool to approximate the answer to the question: If 40% of donors have type A blood, what is the probability that it will take at least 4 donors to find one with type A blood?	Skills and Procedures	1	2	3	4		
	Mathematical Relationships	1	2	3	—— <del>[</del> → 4		
	Summary / Justification / Ev	vidence					
Indicate the chapter(s), section(s), and/or page(s) reviewed.							
Topic 12	Portions of the domain, clus developed in the instruction	ster, and st	andard that are is (if any):	missing or no	ot well		
	Overall Rating	<del>1</del>	2	3	<del></del>		

								MAN
	Mathematical Practices	Chapter/Section/P				Summary/ Justification/Ev idence	Missing piece of Math Practice	Overall Rating
	Make sense of problems and persevere in solving them.	Evident on web	site					3
	2. Reason abstractly and quantitatively.	Evident on web	site					3
	3. Construct viable arguments and critique the reasoning of others.	Evident on web	site					3
	4. Model with mathematics.	Evident on web	site					3
	5. Use appropriate tools strategically.	Evident on web	site					3
	6. Attend to precision.	Evident on web	site					3
	7. Look for and make use of structure.	Evident on web	site					3
	8. Look for and express regularity in repeated reasoning.	Evident on web	site					3
7.RP	Ratios and Proportional Relationships	Chapter/Section/P		Skills and Procedures	Math Relationships	Summary/ Justification/Ev idence	Missing portions of Standards	Overall Rating
7.RP.1	Analyze proportional relationships and use them to solve real-world and mathematical problems.  Compute unit rates associated with ratios of fractions, including rations of lengths, areas and other quantities measured in like or different units. For example, If a person walks 1/2 mile in each 1/4, complete the unit rate as the complex fraction 1/2 / 1/4 miles per hour, equivalently 2 miles per hour.	2						3
7.RP.2a	Recognize and represent proportional relationships between quantities.  a. Decide whether two quantities are in a proportional relationship, e.g., by testing for equivalent ratios in a table or graphing on a coordinate plane and observing whether the graph is a straight line through the organ.	1						3
7.RP.2b	Recognize and represent proportional relationships between quantities. B. Identify the constant or proportionality ( <i>unit rate</i> ) in tables, graphs, equations, diagrams, and verbal descriptions of proportional relationships	2						3
7.RP.2c	Recognize and represent proportional relationships between quantities. C. Represent proportional relationships by equations. For example, if total cost $t$ is proportional to the number $n$ of items purchased at a constant price $p$ , the relationship between the total cost and the number of items can be expressed as $t = pn$ .	2, 13						3

3-40

	Recognize and represent proportional relationships between quantities. D. Explain what a point $(x, y)$ on a graph of a proportional relationship means in terms of the situation, with special attention to the points $(0,0)$ and $(1, r)$ where $r$ is the unit rate.	13			3
7.RP.3	Use proportional relationships to solve multistep and percent problems.  Examples: simple interest, tax, markdowns, quantities and commissions, fees, percent increases and decrease, percent error.	4			3
·/	THE NUMBER SYSTEM - 7.NS				
7.NS	Apply and extend previous understandings of operations with fractions to add, subtract, multiply, and divide rational numbers.				
7.NS.1.a	Apply and extend previous understandings of addition and subtractions to add and subtract rational numbers; represent addition and subtraction on a horizontal or vertical number line diagram.  A. Describe situations in which opposite quantities combine to make 0. For example, a hydrogen atom has 0 charge because its two constituents are oppositely charged.	5			
7.NS.1b	Apply and extend previous understandings of addition and subtractions to add and subtract rational numbers; represent addition and subtraction on a horizontal or vertical number line diagram. B. Understand $p+q$ as the number located a distance $ q $ from $p$ , in the positive or negative direction depending on wither $q$ is positive or negative. Show that a number and its opposite have a sum of 0 (are additive inverses). Interpret sums of rotational numbers by describing real-world contexts.	5, 7, 8			A CONTRACTOR AND THE CONTRACTOR
7.NS.1c	Apply and extend previous understandings of addition and subtractions to add and subtract rational numbers; represent addition and subtraction on a horizontal or vertical number line diagram.  C. Understand subtraction of rational numbers as adding the additive inverse, $p-q=p+(-q)$ . Show that the distance between two rational numbers on the number line is the absolute value of their difference, and apply this principle in real-world contexts.	5, 7			
7.NS.1d	Apply and extend previous understandings of addition and subtractions to add and subtract rational numbers; represent addition and subtraction on a horizontal or vertical number line diagram.  D. Apply properties of operations as strategies to add and subtract rational numbers.	7, 8			

t .	Apply and extend previous understandings of multiplication and division and of fractions to multiply and divide rational numbers. A. Understand that multiplication is extended from fractions to rational numbers by requiring that operations continue to satisfy the properties of operations, particularly the distributive property, leading to produces such as $(-1)(-1) = 1$ and the rules for multiplying signed numbers. Interpret products of rational numbers by describing real-world contexts.	6					
7.NS.2b	Apply and extend previous understandings of multiplication and division and of fractions to multiply and divide rational numbers. B. Understand that integers can be divided. Provided that the divisor is not zero, and every quotient of integers (with non-zero divisor) is a rational number. If $p$ and $q$ are integers, then $-(p/q) = (-p) q = p (-q)$ . Interpret quotients of rational numbers by describing real-world contexts.	6					
7.NS.2c	Apply and extend previous understandings of multiplication and division and of fractions to multiply and divide rational numbers.  C. Apply properties of operations as strategies to multiply and divide rational numbers.	7, 8		A A A A A A A A A A A A A A A A A A A			
7.NS.2d	Apply and extend previous understandings of multiplication and division and of fractions to multiply and divide rational numbers. D. Convert a rational number to a decimal using long division; know that the decimal form of a rational number terminates in 0s or eventually repeats.	3					
7.NS.3	Solve real-world and mathematical problems involving the four operations with rational numbers. (Computations with rational numbers extend the rules for manipulating fractions to complex fractions).	7, 8					
7.EE	EXPRESSIONS AND EQUATIONS - 7.EE						
	Use properties of operations to generate equivalent expressions.	ga, i a como a compresa e seguente e filosofia de filosofia de filosofia de filosofia de filosofia de filosofia	a mananan sarang ara katan tertabah 1995an 1995an	un en muser et de souere et de ree d'est de la colonie d'est de la colonie de la colonie de la colonie de la c	a a compare e de acompare e desta de l'Article de l'Artic	uu	
7.EE.1	Apply properties of operations as strategies to add and subtract, factor, and expand linear expressions with rational coefficients.	13, 16					
7.EE.2	Understand that rewriting an expression in different forms in a problem context can shed light on the problem and how the quantities in it are related. For example, a + 0.05a = 1.05a means that "increase by 5%" is the same as "multiply by 1.05."  Solve real-life and mathematical problems using numerical and algebraic	13					
	expressions and equations.						

	Solve multi-step real-life and mathematical problems posed with positive and negative rational numbers in any form (whole numbers, fractions, and decimals), using tools strategically. Apply properties of operations to calculate with numbers in any form; convert between forms as appropriate; and assess the reasonableness of answers using mental computation and estimation strategies. For example: If a woman making \$25 an hour gets a 10% raise, she will make an additional 1/10 of her salary an hour, or \$2.50, for a new salary of \$27.50. If you want to place a towel bar 9 % inches long in the center of a door that is 27 % inches wide, you will need to place the bar about 9 inches from each edge; this estimate can be used as a check on the exact computation.	7, 8			
7.EE.4a	Use variables to represent quantities in a real-world or mathematical problem and construction simple equations and inequalities to solve problems by reasoning about the quantities.  A. Solve word problems leading to equations of the form $px + q = r$ and $p(x + q) = r$ , where $p$ , $q$ , and $r$ are specific rational numbers. Solve equations of these forms fluently. Compare an algebraic solution to an arithmetic solution, identifying the sequence of the operations used in each approach. For example, the perimeter of a rectangle is 54 cm. its length is 6 cm. What is its width?	15, 16			
7.EE.4b	Use variables to represent quantities in a real-world or mathematical problem and construction simple equations and inequalities to solve problems by reasoning about the quantities.  B. Solve word problems leading to inequalities of the form $px + q > r$ or $px + q < r$ , where $p$ , $q$ , and $r$ are specific rational numbers. Graph the solution set of the inequality and interpret it in the context of the problem. For example: As a salesperson, you are paid \$50 per week plus \$3 per sale. This week you want your pay to be at least \$100. Write in inequality for the number of sales you need to make, and describe the solutions.	14, 17			
	GEOMETRY - 7.G				
	Draw, construct, ad describe geometrical figures and describe the relationships between them.				
7.G.1	Solve problems involving scale drawings of geometric figures, including computing actual lengths and areas from a scale drawing and reproducing a scale drawing at a different scale.	23, 24			
7.G.2	Draw (freehand, with ruler and protractor, and with technology) geometric shapes with given conditions. Focus on constructing triangles from three measures of angles or sides, noticing when the conditions determine a unique triangle, more than one triangle, or no triangle.	18, 19			
7.6.3	Describe the two-dimensional figures that result from slicing three-dimensional figures, as in plane sections of right rectangular prisms and right rectangular pyramids.	22			
	Solve real-life and mathematical problems involving angle measure, area, surface area, and volume.				

7.G.4	Know the formulas for the area and circumference of a circle and use them to solve problems; give an informal derivation of the relationship between the circumference and area of a circle.	18, 20					
7.G.5	Use facts about supplementary, complementary, vertical, and adjacent angles in a multi-step problem to write and simple equations for an unknown angle in a figure.	none					
7.G.6 7.SP	Solve real-world and mathematical problems involving area, volume and surface area of two- and three-dimensional objects composed of triangles, quadrilaterals, polygons, cubes, and right prisms.  STATISTICS AND PROBABILITY - 7.SP	20, 21					
	Use random sampling to draw inferences about population.						
7.SP.1	Understand that statistics can be used to gain information about a population by examining a sample of the population; generalizations about population from a sample are valid only if the sample is representative of that population. Understand that random sampling tends to produce representative samples and support valid inferences.	9					
7.SP.2	Use date from random sample to draw inferences about a population with an unknown characteristic of interest. Generate multiple samples (or simulated samples) of the same size to gauge the variation in estimates or predictions. For example, estimate the mean word length in a book by randomly sampling words from the book; predict the winner of a school election based on randomly sampled survey data. Gauge how far off the estimate or prediction might be.	9					
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7.SP.3	Informally assess the degree of visual overlap of two numerical data distributions with similar variabilities, measuring the difference between the centers by expressing it as a multiple of a multiple of a measure of variability. For example, the mean height of players on the basketball team is 10 cm greater than the mean height of players on the soccer team, about twice the variability (mean absolute deviation) on either team; on a dot plot, the separation between the two distributions of heights is noticeable.	9					
7.SP.4	Use measures of center and measures of variability for numerical data from random samples to draw informal comparative inferences about two populations. For example, decide whether the words in a chapter of a seventh-grade science book are generally longer than the words in a chapter of a fourth-grade science book.	9	: : : :				
	Investigate chance processes and develop, use and evaluate probability models.	:	:	i .	:	t	

7.SP.5	Understand that the probability of a chance event is a number between 0 and 1 that expresses the likelihood of the event occurring. Larger numbers indicate grater likelihood. A probability near 0 indicates an unlikely event. A probability around 1/2 indicates an event that in neither unlikely or likely and a probability near 1 indicates a likely event.	10			
7.SP.6	Approximate the probability of a chance event by collecting data on the chance process that produces it and observing its long-run relative frequency, and predict the approximate relative frequency given the probability, For example. When a rolling a number cube 600 time, predict that a 3 or 6 would be rolled roughly 200 times, but probably not exactly 200 times.	10, 11			
7.SP.7a	Develop a probability model and use it to find probabilities of events. Compare probabilities from a model to observed frequencies; if the agreement is not good, explain possible sources of the discrepancy.  A. Develop a uniform probability model by assigning equal probability to all outcomes, and use the model to determine probabilities of events. For example, if a student is selected at random from a class, find the probability that Jane will be selected and the probability that a girl will be selected.	10, 11			
7.SP.7b	Develop a probability model and use it to find probabilities of events. Compare probabilities from a model to observed frequencies; if the agreement is not good, explain possible sources of the discrepancy. B. Develop a probability model (which may not be uniform) by observing frequencies in data generated from a chance process. For example, find the approximate probability that a spinning penny will land on heads up or that a tossed paper cup will land openend down. Do the outcomes for the spinning penny appear to be equally likely based on the observed frequencies?	12			
7.SP.8a	Find probabilities of compound events using organized lists, tables, tree diagrams, and simulation.  A.  Understand that, just as with sample events, the probability of a compound event is the fraction of outcomes in the sample space for which the compound event occurs.	10			
7.SP.8b	Find probabilities of compound events using organized lists, tables, tree diagrams, and simulation.  B. Represent sample spaces for compound events using mentors' such as organized lists, table, and tree diagrams', For an event described in everyday language (e.g., "rolling double sixes"), identify the outcomes in the sample space which compose the event.	10			

7.SP.8c Find probabilities of compound events using org	anized lists, tables, tree		:		:	
diagrams, and simulation.	C. Design and			1		
use a simulation to generate frequencies for cor	npound events. For example,					
use random digits as a simulation tool to approx	simate the answer to the					
questions: If 40% of donors have type A blood, v	what is the probability that it		:			
will take at least 4 donors to find one with type	A blood?	12				